

Package ‘fBasics’

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Title Rmetrics - Markets and Basic Statistics

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Description Provides a collection of functions to explore and to investigate basic properties of financial returns and related quantities.
The covered fields include techniques of explorative data analysis and the investigation of distributional properties, including parameter estimation and hypothesis testing. Even more there are several utility functions for data handling and management.

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fBasics-package	<i>Portfolio modelling, optimization and backtesting</i>
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Description

The Rmetrics **fBasics** package is a collection of functions to explore and to investigate basic properties of financial returns and related quantities.

The covered fields include techniques of explorative data analysis and the investigation of distributional properties, including parameter estimation and hypothesis testing. Evenmore there are several utility functions for data handling and management.

Details

Note by the maintainer (GNB): Some of the information on this overview page may be outdated. The documentation website <https://geobosh.github.io/fBasicsDoc/> of the package (generated with pkgdown) provides up-to-date help pages, arranged by topic.

1 Introduction

The fBasics package contains *basics tools* often required in computational finance and financial engineering. The topics are: basic statistics functions, financial return distributions, hypothesis testing, plotting routines, matrix computations and linear algebra, and some usefule utility functions.

2 Basic Statistics Functions

Financial Return Statistics

basicStats	Returns a basic statistics summary
------------	------------------------------------

Distribution Function of Maximum Drawdowns

dmaxdd	Density function of mean Max-Drawdowns
pmaxdd	Probability function of mean Max-Drawdowns
rmaxdd	Random Variates of mean Max-Drawdowns
maxddStats	Expectation of Drawdowns for BM with drift

Calculation of Sample Moments

sampleLmoments	Computes sample L-moments
sampleMED	Returns sample median
sampleIQR	returns sample inter quartal range
sampleSKEW	returns robust sample skewness
sampleKURT	returns robust sample kurtosis

Bivariate Interpolation:

akimaInterp	Interpolates irregularly spaced points
akimaInterpp	Interpolates and smoothes pointwise
krigeInterp	Kriges irregularly spaced data points
linearInterp	Interpolates irregularly spaced points
linearInterpp	Interpolates linearly pointwise

Utility Statistics Functions:

colStats	Computes sample statistics by col
colSums	Computes sums of values in each col
colMeans	Computes means of values in each col
colSds	Computes standard deviation of each col
colVars	Computes sample variance by col
colSkewness	Computes sample skewness by col
colKurtosis	Computes sample kurtosis by col
colMaxs	Computes maximum values in each col
colMins	Computes minimum values in each col
colProds	Computes product of values in each col
colQuantiles	Computes product of values in each col

rowStats	Computes sample statistics by row
rowSums	Computes sums of values in each row
rowMeans	Computes means of values in each row
rowSds	Computes standard deviation of each row
rowVars	Computes sample variance by row
rowSkewness	Computes sample skewness by row
rowKurtosis	Computes sample kurtosis by row
rowMaxs	Computes maximum values in each row
rowMins	Computes minimum values in each row
rowProds	Computes product of values in each row
rowQuantiles	Computes product of values in each row

3 Financial Return Distributions*Generalized Hyperbolic Distribution:*

dghReturns	Density for the GH distribution
pghreturns	Probability for the GH distribution
qghreturns	Quantiles for the GH distribution
rghreturns	Random variates for the GH distribution
ghFitFits	Fits parameters of the GH distribution
ghMode	Computes mode of the GH distribution.
ghMean	Returns true mean of the GH distribution

ghVar	Returns true variance of the GH distribution
ghSkew	Returns true skewness of the GH distribution
ghKurt	Returns true kurtosis of the GH distribution
ghMoments	Returns true n-th moment of the GH distribution
ghMED	Returns true median of te GH distribution
ghIQR	Returns true inter quartal range of te GH
ghSKEW	Returns true robust skewness of te GH
ghKURT	Returns true robust kurtosis of te GH

Hyperbolic Distribution:

dhyp	Returns density for the HYP distribution
phyp	Returns probability for the HYP distribution
qhyp	Returns quantiles for the HYP distribution
rhyp	Returns random variates for the HYP distribution
hypFit	Fits parameters of the HYP distribution
hypMode	Computes mode of the HYP distribution
hypMean	Returns true mean of the HYP distribution
hypVar R	Returns true variance of the HYP distribution
hypSkew	Returns true skewness of the HYP distribution
hypKurt	Returns true kurtosis of the HYP distribution
hypMoments	Returns true n-th moment of the HYP distribution
hypMED	Returns true median of the HYP distribution
hypIQR	Returns true inter quartal range of the HYP
hypSKEW	Returns true robust skewness of the HYP
hypKURT	Returns true robust kurtosis of the HYP

Normal Inverse Gaussian:

dnig	Returns density for the NIG distribution
pnig	Returns probability for the NIG distribution
qnig	Returns quantiles for the NIG distribution
rnig	Returns random variates for the NIG distribution
.pnigC	fast C Implementation of function pnig()
.qnigC	fast CImplementation of function qnig()
nigFit	Fits parameters of a NIG distribution
.nigFit.mle	Uses max Log-likelihood estimation
.nigFit.gmm	Uses generalized method of moments
.nigFit.mps	Maximum product spacings estimation
.nigFit.vmps	Minimum variance mps estimation
nigMode	Computes mode of the NIG distribution
nigMean	Returns true mean of the NIG distribution
nigVar	Returns true variance of the NIG distribution
nigSkew	Returns true skewness of the NIG distribution
nigKurt	Returns true kurtosis of the NIG distribution
nigMoments	Returns true n-th moment of the NIG distribution

nigMED	Returns true median of the NIG distribution
nigIQR	Returns true inter quartal range of the NIG
nigSKEW	Returns true robust skewness of the NIG
nigKURT	Returns true robust kurtosis of the NIG

Generalized Hyperbolic Student-t Distribution:

dght	Returns density for the GHT distribution
pght	Returns probability for the GHT distribution
qght	Returns quantiles for the GHT distribution
rght	Returns random variates for the GHT distribution
ghtFit	Fits parameters of the GHT distribution
ghtMode	Computes mode of the GHT distribution
ghtMean	Returns true mean of the NIG distribution
ghtVar	Returns true variance of the GHT distribution
ghtSkew	Returns true skewness of the GHT distribution
ghtKurt	Returns true kurtosis of the GHT distribution
ghtMoments	Returns true n-th moment of the GHT distribution
ghtMED	Returns true median of the GHT distribution
ghtIQR	Returns true inter quartal range of the GHT
ghtSKEW	Returns true robust skewness of the GHT
ghtKURT	Returns true robust kurtosis of the GHT

Stable Distribution:

dstable	Returns density for the stable distribution
pstable	Returns probability for the stable distribution
qstable	Returns quantiles for the stable distribution
rstable	Returns random variates for the dtsble distribution
stableFit	Fits parameters of a the stable distribution
.phiStable	Creates contour table for McCulloch estimators
.PhiStable	Contour table created by function .phiStable()
.qStableFit	Estimates parameters by McCulloch's approach
.mleStableFit	Estimates stable parameters by MLE approach
.stablePlot	Plots results of stable parameter estimates
stableMode	Computes mode of the stable distribution

Generalized Lambda Distribution:

dglD	Returns density for the GLD distribution
pgld	Returns probability for the GLD distribution
qglD	Returns quantiles for the GLD distribution
rgld	Returns random variates for the GLD distribution
gldFit	Fits parameters of the GLD distribution
.gldFit.mle	fits GLD using maximum log-likelihood

.gldFit.mps	fits GLD using maximum product spacings
.gldFit.gof	fits GLD using Goodness of Fit statistics
.gldFit.hist	fits GLD using a histogram fit
.gldFit.rob	fits GLD using robust moments fit
gldMode	Computes mode of the GLD distribution.
gldMED	Returns true median of the GLD distribution
gldIQR	Returns true inter quartal range of the GLD
gldSKEW	Returns true robust skewness of the GLD
gldKURT	Returns true robust kurtosis of the GLD

Spline Smoothed Distribution:

dssd	Returns spline smoothed density function
psd	Returns spline smoothed probability function
qssd	Returns spline smoothed quantile function
rssd	Returns spline smoothed random variates.
ssdFit	Fits parameters for a spline smoothed distribution

4 Hypthesis Testing

One Sample Normality Tests:

ksnormTest	One sample Kolmogorov-Smirnov normality test
shapiroTest	Shapiro-Wilk normality test
jarqueberaTest	Jarque-Bera normality test
normalTest	Normality tests S-Plus compatible call
dagoTest	D'Agostino normality test
adTest	Anderson-Darling normality test
cvmTest	Cramer-von Mises normality test
lillieTest	Lilliefors (KS) normality test
pchiTest	Pearson chi-square normality test
sfTest	Shapiro-Francia normality test
jbTest	Finite sample adjusted JB LM and ALM test

One Sample Location, Scale and variance Tests:

locationTest	Performs locations tests on two samples
.tTest	Unpaired t test for differences in mean
.kw2Test	Kruskal-Wallis test for differences in locations
scaleTest	Performs scale tests on two samples
.ansariTest	Ansari-Bradley test for differences in scale
.moodTest	Mood test for differences in scale

varianceTest	Performs variance tests on two samples
.varfTest	F test for differences in variances
.bartlett2Test	Bartlett's test for differences in variances
.fligner2Test	Fligner-Killeen test for differences in variances

Two Sample Tests:

ks2Test	Performs a two sample Kolmogorov-Smirnov test
correlationTest	Performs correlation tests on two samples
pearsonTest	Pearson product moment correlation coefficient
kendallTest	Kendall's tau correlation test
spearmanTest	Spearman's rho correlation test

Test Utilities:

'fHTEST'	S4 Class Representation
show.fHTEST	S4 Print Method
.jbALM	Jarque Bera Augmented Lagrange Multiplier Data
.jbLM	Jarque-Bera Lagrange Multiplier Data
.jbTable	Finite sample p values for the Jarque Bera test
.jbPlot	Plots probabilities
.pjb	Returns probabilities for JB given quantiles
.qjb	Returns quantiles for JB given probabilities

5 Plotting Routines*Financial Time Series Plots:*

seriesPlot	Displays a time series plot
cumulatedPlot	Displays cumulated series give returns
returnPlot	Displays returns given cumulated series
drawdownPlot	Displays drawdown series from returns

Correlation Plots:

acfPlot	Displays tailored ACF plot
pacfPlot	Displays tailored partial ACF plot
teffectPlot	Displays the Taylor effect
lacfPlot	Displays lagged autocorrelations

Distribution Plots:

histPlot	Returns tailored histogram plot
densityPlot	Returns tailored density plot
logDensityPlot	Returns tailored log density plot
boxPlot	Returns side-by-side standard box plot
boxPercentile	Plotreturns box-percentile plot
qqnormPlot	Returns normal quantile-quantile plot
qqnigPlot	Returns NIG quantile-quantile plot
qqghtPlot	Rreturns GHT quantile-quantile plot
qqgldPlot	Returns GLD quantile-quantile plot

Time Series Aggregation Plots:

scalinglawPlot	Displays scaling law behavior
----------------	-------------------------------

5. Matrix Computations and Linear Algebra

Elementar Matrix Operation Addons:

kron	Returns the Kronecker product
vec	Stacks a matrix as column vector
vech	Stacks a lower triangle matrix
pdl	Returns regressor matrix for polynomial lags
tslag	Returns Lagged/leading vector/matrix

Linear Algebra Addons:

inv	Returns the inverse of a matrix
norm	Returns the norm of a matrix
rk	Returns the rank of a matrix
tr	Returns the trace of a matrix

General Matrix Utility Addons:

isPositiveDefinite	Checks if a matrix is positive definite
makePositiveDefinite	Forces a matrix to be positive definite
colVec	Creates a column vector from a data vector
rowVec	Creates a row vector from a data vector
gridVector	Creates from two vectors rectangular grid
triang	Extracts lower tridiagonal part from a matrix
Triang	Extracts upper tridiagonal part from a matrix

Selected Matrix Examples:

hilbert	Creates a Hilbert matrix
pascal	Creates a Pascal matrix

6 Utility Functions*Color Utilities:*

colorLocator	Plots Rs 657 named colors for selection
colorMatrix	Returns matrix of R's color names.
colorTable	Table of Color Codes and Plot Colors itself
rainbowPalette	Contiguous rainbow color palette
heatPalette	Contiguous heat color palette
terrainPalette	Contiguous terrain color palette
topoPalette	Contiguous topo color palette
cmPalette	Contiguous cm color palette
greyPalette	R's gamma-corrected gray palette
timPalette	Tim's Matlab like color palette
rampPalette	Color ramp palettes
seqPalette	Sequential color brewer palettes
divPalette	Diverging color brewer palettes
qualiPalette	Qualified color brewer palettes
focusPalette	Red, green blue focus palettes
monoPalette	Red, green blue mono palettes

Graphics Utilities:

symbolTable	Shows a table of plot symbols
characterTable	Shows a table of character codes
decor	Adds horizontal grid and L shaped box
hgrid	Adds horizontal grid lines
vgrid	Adds vertical grid lines
boxL	Adds L-shaped box
box	Adds underlined box
.xrug	Adds rugs on x axis
.yrug	Adds rugs on y axis
copyright	Adds copyright notice
interactivePlot	Plots several graphs interactively

Special Function Utilities:

Heaviside	Computes Heaviside unit step function
Sign	Another signum function
Delta	Computes delta function
Boxcar	Computes boxcar function
Ramp	Computes ramp function
tsHessian	Computes Two Sided Hessian matrix

Other Utilities:

<code>.unirootNA</code>	Computes zero of a function without error exit
<code>getModel</code>	Extracts the model slot from a S4 object
<code>getTitle</code>	Extracts the title slot from a S4 object
<code>getDescription</code>	Extracts the description slot
<code>getSlot</code>	Extracts a specified slot from a S4 object

About Builtin Functions

Builtin functions are borrowed from contributed R packages and other sources. There are several reasons why we have modified and copied code from other sources and included in this package.

- * The builtin code is not available on Debian, so that Linux users have no easy access to this code.
- * The original code conflicts with other code from this package or conflicts with Rmetrics design objectives.
- * We only need a very small piece of functionality from the original package which may depend on other packages which are not needed.
- * The package from which we builtin the code is under current development, so that the functions often change and thus leads to unexpected behavior in the Rmetrics packages.
- * The package may be incompatible since it uses other time date and time series classes than the 'timeDate' and 'timeSeries' objects and methods from Rmetrics.

We put the code in script files named *builtin-funPackage.R* where "fun" denotes the (optional) major function name, and "Package" the name of the contributed package from which we copied the original code.

Builtin functions include:

<code>gelGmm</code>	gll function from gmm package
<code>gmmGMM</code>	gmm function from gmm package
<code>kweightsSandwhich</code>	kweights from sandwich package
<code>glGld</code>	gl functions from gld package
<code>ssdenGss</code>	ssden from the gss package
<code>hypHyperbolicDist</code>	hyp from HyperbolicDist package

Compiled Fortran and C Code:

<code>gld.c</code>	source code from gld package
<code>nig.c</code>	source code from Kersti Aas
<code>gss.f</code>	source code from sandwich package

About Rmetrics:

The fBasics Rmetrics package is written for educational support in teaching "Computational Finance and Financial Engineering" and licensed under the GPL.

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 acfPlot

Autocorrelation function plots

Description

Returns plots of autocorrelations including the autocorrelation function ACF, the partial ACF, the lagged ACF, and the Taylor effect plot.

The functions to display stylized facts are:

acfPlot	autocorrelation function plot,
pacfPlot	partial autocorrelation function plot,
lacfPlot	lagged autocorrelation function plot,
teffectPlot	Taylor effect plot.

Usage

```
acfPlot(x, labels = TRUE, ...)
pacfPlot(x, labels = TRUE, ...)
```

```
lacfPlot(x, n = 12, lag.max = 20, type = c("returns", "values"),
  labels = TRUE, ...)
```

```
teffectPlot(x, deltas = seq(from = 0.2, to = 3, by = 0.2), lag.max = 10,
  ymax = NA, standardize = TRUE, labels = TRUE, ...)
```

Arguments

x	an uni- or multivariate return series of class <code>timeSeries</code> or any other object which can be transformed by the function <code>as.timeSeries()</code> into an object of class <code>timeSeries</code> .
labels	a logical value. Whether or not x- and y-axes should be automatically labeled and a default main title should be added to the plot. By default TRUE.
n	an integer value, the number of lags.
lag.max	maximum lag for which the autocorrelation should be calculated, an integer.
type	a character string which specifies the type of the input series, either "returns" or series "values". In the case of a return series as input, the required value series is computed by cumulating the financial returns: <code>exp(colCumsums(x))</code>

deltas	the exponents, a numeric vector, by default ranging from 0.2 to 3.0 in steps of 0.2.
ymax	maximum y-axis value on plot. If NA, then the value is selected automatically.
standardize	a logical value. Should the vector x be standardized?
...	arguments to be passed.

Details

Autocorrelation Functions:

The functions `acfPlot` and `pacfPlot`, plot and estimate autocorrelation and partial autocorrelation function. The functions allow to get a first view on correlations within the time series. The functions are synonym function calls for R's `acf` and `pacf` from the `ts` package.

Taylor Effect:

The "Taylor Effect" describes the fact that absolute returns of speculative assets have significant serial correlation over long lags. Even more, autocorrelations of absolute returns are typically greater than those of squared returns. From these observations the Taylor effect states, that the autocorrelations of absolute returns to the power of δ , $abs(x - \text{mean}(x))^{\delta}$ reach their maximum at $\delta=1$. The function `teffect` explores this behaviour. A plot is created which shows for each lag (from 1 to `max.lag`) the autocorrelations as a function of the exponent δ . In the case that the above formulated hypothesis is supported, all the curves should peak at the same value around $\delta=1$.

Value

for `acfPlot` and `pacfplot`, an object of class "acf", see [acf](#);
 for `teffectPlot`, a numeric matrix of order `deltas` by `max.lag` with the values of the autocorrelations;
 for `lacfPlot`, a list with the following two elements:

Rho	the autocorrelation function,
lagged	the lagged correlations.

References

Taylor S.J. (1986); *Modeling Financial Time Series*, John Wiley and Sons, Chichester.
 Ding Z., Granger C.W.J., Engle R.F. (1993); *A long memory property of stock market returns and a new model*, Journal of Empirical Finance 1, 83.

Examples

```
## data
data(LPP2005REC, package = "timeSeries")
SPI <- LPP2005REC[, "SPI"]
plot(SPI, type = "l", col = "steelblue", main = "SP500")
abline(h = 0, col = "grey")
```

```
## Taylor Effect:
teffectPlot(SPI)
```

akimaInterp

Bivariate Spline Interpolation

Description

Interpolates bivariate data sets using Akima spline interpolation.

Usage

```
akimaInterp(x, y = NULL, z = NULL, gridPoints = 21,
            xo = seq(min(x), max(x), length = gridPoints),
            yo = seq(min(y), max(y), length = gridPoints), extrap = FALSE)

akimaInterpp(x, y = NULL, z = NULL, xo, yo, extrap = FALSE)
```

Arguments

x, y, z	for akimaInterp the arguments x and y are two numeric vectors of grid points, and z is a numeric matrix or any other rectangular object which can be transformed by the function <code>as.matrix</code> into a matrix object. For akimaInterpp we consider either three numeric vectors of equal length or if y and z are NULL, a list with entries x, y, z, or named data frame with x in the first, y in the second, and z in the third column.
gridPoints	an integer value specifying the number of grid points in x and y direction.
xo, yo	for akimaInterp two numeric vectors of data points spanning the grid, and for akimaInterpp two numeric vectors of data points building pairs for pointwise interpolation.
extrap	a logical, if TRUE then the data points are extrapolated.

Details

Two options are available: gridded and pointwise interpolation.

akimaInterp is a wrapper to `interp` provided by the contributed R package `akima`. The Fortran code of the Akima spline interpolation routine was written by H. Akima.

Linear surface fitting and kriging surface fitting are provided by the functions [linearInterp](#) and [krigeInterp](#).

Value

akimaInterp returns a list with at least three entries, x, y and z. Note, that the returned values, can be directly used by the `persp` and `contour` 3D plotting methods.

akimaInterpp returns a `data.frame` with columns "x", "y", and "z".

Note

Package akima is no longer needed. Equivalent functions from package interp are now called instead.

References

Akima H., 1978, *A Method of Bivariate Interpolation and Smooth Surface Fitting for Irregularly Distributed Data Points*, ACM Transactions on Mathematical Software 4, 149-164.

Akima H., 1996, *Algorithm 761: Scattered-Data Surface Fitting that has the Accuracy of a Cubic Polynomial*, ACM Transactions on Mathematical Software 22, 362-371.

See Also

[linearInterp](#), [krigeInterp](#).

Examples

```
## Does not run for r-solaris-x86
## akimaInterp -- Akima Interpolation:
if (requireNamespace("interp")) {
  set.seed(1953)
  x <- runif(999) - 0.5
  y <- runif(999) - 0.5
  z <- cos(2*pi*(x^2+y^2))
  ans <- akimaInterp(x, y, z, gridPoints = 41, extrap = FALSE)
  persp(ans, theta = -40, phi = 30, col = "steelblue",
        xlab = "x", ylab = "y", zlab = "z")
  contour(ans)
}

## Use spatial as alternative on r-solaris-x86
## spatialInterp - Generate Kriged Grid Data:
if (requireNamespace("spatial")) {
  RNGkind(kind = "Marsaglia-Multicarry", normal.kind = "Inversion")
  set.seed(4711, kind = "Marsaglia-Multicarry")
  x <- runif(999)-0.5
  y <- runif(999)-0.5
  z <- cos(2*pi*(x^2+y^2))
  ans <- krigeInterp(x, y, z, extrap = FALSE)
  persp(ans)
  title(main = "Kriging")
  contour(ans)
  title(main = "Kriging")
}
```

Description

Basic extensions which add and/or modify additional functionality which is not available in R's basic packages.

Usage

```
## Default S3 method:  
stdev(x, na.rm = FALSE)
```

```
## Default S3 method:  
termPlot(model, ...)
```

Arguments

model	a fitted model object.
x	an object for which to compute the standard deviation.
na.rm	a logical value - should the NA values be removed.
...	arguments to be passed.

Details

stdev and termPlot are generic functions with default methods stats::sd and stats::termplot, respectively.

See Also

[sd](#), [termplot](#)

Description

Computes basic financial time series statistics.

Usage

```
basicStats(x, ci = 0.95)
```

Arguments

x	an object of class "timeSeries" or any other object which can be transformed by the function <code>as.timeSeries</code> into an object of class "timeSeries". The latter case, other than "timeSeries" objects, is more or less untested.
ci	confidence interval, a numeric value, by default 0.95, i.e. 95%.

Details

Computes a number of sample statistics for each column of x. The statistics should be clear from the row names of the returned data frame.

"LCL" and "UCL" stand for lower/upper confidence limits, computed under the null hypothesis of i.i.d.

"Kurtosis" represents the *excess kurtosis*, so its theoretical value for the normal distribution is zero, not 3.

These statistics are often computed as a first step in the study of returns on financial assets. In that case any inference on these statistics (including the confidence intervals for the mean) should be considered exploratory, since returns are virtually never i.i.d.

Value

a data frame with one column for each column of x and the following rows:

"nobs"	number of observations,
"NAs"	number of NAs
"Minimum"	minimum,
"Maximum "	maximum,
"1. Quartile"	lower quartile,
"3. Quartile"	upper quartile,
"Mean"	mean,
"Median"	median,
"Sum"	sum of the values,
"SE Mean"	standard error of the mean,
"LCL Mean"	lower limit of the CI for the mean,
"UCL Mean"	upper limit of the CI for the mean,
"Variance"	variance,
"Stdev"	standard deviation,
"Skewness"	skewness coefficient,
"Kurtosis"	excess kurtosis.

Examples

```
## Simulated Monthly Return Data
tS <- timeSeries(matrix(rnorm(12)), timeDate::timeCalendar())
basicStats(tS)
```

BoxPlot

*Time series box plots***Description**

Produce a box plot or a box percentile plot.

Usage

```
boxPlot(x, col = "steelblue", title = TRUE, ...)
boxPercentilePlot(x, col = "steelblue", title = TRUE, ...)
```

Arguments

<code>x</code>	an object of class "timeSeries" or any other object which can be transformed by the function <code>as.timeSeries</code> into an object of class <code>timeSeries</code> . The latter case, other then <code>timeSeries</code> objects, is more or less untested.
<code>col</code>	the color for the series. In the univariate case use just a color name like the default, <code>col="steelblue"</code> , in the multivariate case we recommend to select the colors from a color palette, e.g. <code>col=heat.colors(ncol(x))</code> .
<code>title</code>	a logical flag, by default <code>TRUE</code> . Should a default title added to the plot?
<code>...</code>	optional arguments to be passed.

Details

`boxPlot` produces a side-by-side standard box plot,

`boxPercentilePlot` produces a side-by-side box-percentile plot.

Value

`NULL`, displays a time series plot

Examples

```
## data
data(LPP2005REC, package = "timeSeries")
LPP <- LPP2005REC[, 1:6]
plot(LPP, type = "l", col = "steelblue", main = "SP500")
abline(h = 0, col = "grey")

boxPlot(LPP)
```

characterTable	<i>Table of characters</i>
----------------	----------------------------

Description

Displays a table of numerical equivalents to Latin characters.

Usage

```
characterTable(font = 1, cex = 0.7)
```

Arguments

cex	a numeric value, determines the character size, the default size is 0.7.
font	an integer value, the number of the font, by default font number 1.

Value

displays a table with the characters of the requested font. The character on line "xy" and column "z" of the table has code "\xyz", e.g `cat("\126")` prints: V for font number 1. These codes can be used as any other characters.

Note

What happens with non-ASCII characters in plots is system dependent and depends on the graphics device, as well. Use of such characters is not recommended for portable code.

See Also

[colorTable](#), [symbolTable](#)

[points](#) for use of characters in plotting

Examples

```
## Character Table for Font 1:  
# characterTable(font = 1)
```

colorLocator*Named colors in R*

Description

Displays R's 657 named colors for selection and returns optionally R's color names.

Usage

```
colorLocator(locator = FALSE, cex.axis = 0.7)
colorMatrix()
```

Arguments

locator	logical, if true, locator is used for interactive selection of color names, default is FALSE.
cex.axis	size of axis labels.

Details

Color Locator:

The colorLocator function plots R's 657 named colors. If locator=TRUE then you can interactively point and click to select the colors for which you want names. To end selection, right click on the mouse and select 'Stop', then R returns the selected color names.

The functions used here are wrappers to the functions provided by Tomas Aragon in the contributed R package `epitools`.

Value

Color Locator:

`colorsLocator()` generates a plot with R colors and, when `locator` is true, returns matrix with graph coordinates and names of colors selected. `colorsMatrix()` quietly returns the matrix of names.

See Also

[colorPalette](#), [colorTable](#).

Examples

```
colorLocator()
```

colorPalette

Color palettes

Description

Functions to create color palettes.

The functions are:

rainbowPalette	Contiguous rainbow color palette,
heatPalette	Contiguous heat color palette,
terrainPalette	Contiguous terrain color palette,
topoPalette	Contiguous topo color palette,
cmPalette	Contiguous cm color palette,
greyPalette	R's gamma-corrected gray palette,
timPalette	Tim's Matlab like color palette,
rampPalette	Color ramp palettes,
seqPalette	Sequential color brewer palettes,
divPalette	Diverging color brewer palettes,
qualiPalette	Qualified color brewer palettes,
focusPalette	Red, green blue focus palettes,
monoPalette	Red, green blue mono palettes.

Usage

```
rainbowPalette(n = 64, ...)
heatPalette(n = 64, ...)
terrainPalette(n = 64, ...)
topoPalette(n = 64, ...)
cmPalette(n = 64, ...)

greyPalette(n = 64, ...)
timPalette(n = 64)

rampPalette(n, name = c("blue2red", "green2red", "blue2green",
  "purple2green", "blue2yellow", "cyan2magenta"))

seqPalette(n, name = c(
  "Blues", "BuGn", "BuPu", "GnBu", "Greens", "Greys", "Oranges",
  "OrRd", "PuBu", "PuBuGn", "PuRd", "Purples", "RdPu", "Reds",
  "YlGn", "YlGnBu", "YlOrBr", "YlOrRd"))

divPalette(n, name = c(
  "BrBG", "PiYG", "PRGn", "PuOr", "RdBu", "RdGy", "RdYlBu", "RdYlGn",
  "Spectral"))

qualiPalette(n, name = c(
  "Accent", "Dark2", "Paired", "Pastel1", "Pastel2", "Set1", "Set2",
```

```

    "Set3"))

focusPalette(n, name = c("redfocus", "greenfocus", "bluefocus"))
monoPalette(n, name = c("redmono", "greenmono", "bluemono"))

```

Arguments

<code>n</code>	an integer, giving the number of greys or colors to be constructed.
<code>name</code>	a character string, the name of the color set.
<code>...</code>	arguments to be passed, see the details section

Details

All Rmetrics' color sets are named as `fooPalette`, where the prefix `foo` denotes the name of the underlying color set.

R's Contiguous Color Palettes::

Palettes for `n` contiguous colors are implemented in the `grDevices` package. To conform with Rmetrics' naming convention for color palettes we have build wrappers around the underlying functions. These are the `rainbowPalette`, `heatPalette`, `terrainPalette`, `topoPalette`, and the `cmPalette`.

Conceptually, all of these functions actually use (parts of) a line cut out of the 3-dimensional color space, parametrized by the function `hsv(h,s,v,gamma)`, where `gamma=1` for the `fooPalette` function, and hence, equispaced hues in RGB space tend to cluster at the red, green and blue primaries.

Some applications, such as contouring, require a palette of colors which do not wrap around to give a final color close to the starting one. To pass additional arguments to the underlying functions see `help(rainbow)`. With `rainbow`, the parameters `start` and `end` can be used to specify particular subranges of hues. Synonym function calls are `rainbow`, `heat.colors`, `terrain.colors`, `topo.colors`, and `cm.colors`.

R's Gamma-Corrected Gray Palette::

`grayPalette` chooses a series of `n` gamma-corrected gray levels. The range of the gray levels can be optionally monitored through the `...` arguments, for details see `help(gray.colors)`, which is a synonym function call in the `grDevices` package.

Tim's Matlab like Color Palette::

`timPalette` creates a color set ranging from blue to red, and passes through the colors cyan, yellow, and orange. It comes from the Matlab software, originally used in fluid dynamics simulations. The function here is a copy from R's contributed package `fields` doing a spline interpolation on `n=64` color points.

Color Ramp Palettes::

`rampPalette` creates several color ramps. The function is implemented from Tim Keitt's contributed R package `colorRamps`. Supported through the argument `name` are the following color ramps: `"blue2red"`, `"green2red"`, `"blue2green"`, `"purple2green"`, `"blue2yellow"`, `"cyan2magenta"`.

Color Brewer Palettes::

The functions `seqPalette`, `divPalette`, and `qualiPalette` create color sets according to R's contributed `RColorBrewer` package. The first letter in the function name denotes the type of the color set: "s" for sequential palettes, "d" for diverging palettes, and "q" for qualitative palettes.

Sequential palettes are suited to ordered data that progress from low to high. Lightness steps dominate the look of these schemes, with light colors for low data values to dark colors for high data values. The sequential palettes names are: Blues, BuGn, BuPu, GnBu, Greens, Greys, Oranges, OrRd, PuBu, PuBuGn, PuRd, Purples, RdPu, Reds, YlGn, YlGnBu, YlOrBr, YlOrRd.

Diverging palettes put equal emphasis on mid-range critical values and extremes at both ends of the data range. The critical class or break in the middle of the legend is emphasized with light colors and low and high extremes are emphasized with dark colors that have contrasting hues. The diverging palettes names are: BrBG, PiYG, PRGn, PuOr, RdBu, RdGy, RdYlBu, RdYlGn, Spectral.

Qualitative palettes do not imply magnitude differences between legend classes, and hues are used to create the primary visual differences between classes. Qualitative schemes are best suited to representing nominal or categorical data. The qualitative palettes names are: Accent, Dark2, Paired, Pastel1, Pastel2, Set1, Set2, Set3.

In contrast to the original color brewer palettes, the palettes here are created by spline interpolation from the color variation with the most different values, i.e for the sequential palettes these are 9 values, for the diverging palettes these are 11 values, and for the qualitative palettes these are between 8 and 12 values depending on the color set.

Graph Color Palettes:

The function `perfanPalette` creates color sets inspired by R's contributed package `PerformanceAnalytics`. These color palettes have been designed to create readable, comparable line and bar graphs with specific objectives.

Focused Color Palettes Color sets designed to provide focus to the data graphed as the first element. This palette is best used when there is clearly an important data set for the viewer to focus on, with the remaining data being secondary, tertiary, etc. Later elements graphed in diminishing values of gray.

Monochrome Color Palettes These include color sets for monochrome color displays.

Value

a character string of color strings

Note

The palettes are wrapper functions provided in several contributed R packages. These include:

Cynthia Brewer and Mark Harrower for the `brewer` palettes,
 Peter Carl and Brian G. Peterson for the "`PerformanceAnalytics`" package,
 Tim Keitt for the "`colorRamps`" package,
 Ross Ihaka for the "`colorspace`" package,
 Tomas Aragon for the "`epitools`" package,
 Doug Nychka for the "`fields`" package,
 Erich Neuwirth for the "`RColorBrewer`" package.

Additional undocumented hidden functions:

<code>.asRGB</code>	Converts any R color to RGB (red/green/blue),
<code>.chcode</code>	Changes from one to another number system,
<code>.hex.to.dec</code>	Converts heximal numbers do decimal numbers,
<code>.dec.to.hex</code>	Converts decimal numbers do heximal numbers.

Examples

```
greyPalette()
```

colorTable	<i>Table of colors</i>
------------	------------------------

Description

Displays a table of color codes and plots the colors themselves.

Usage

```
colorTable(cex = 0.7)
```

Arguments

cex	a numeric value, determines the character size in the color plot, the default is 0.7.
-----	---

Value

a table of plot colors with the associated color numbers

See Also

[characterTable](#), [symbolTable](#)

Examples

```
colorTable()
```

colVec	<i>Column and row vectors</i>
--------	-------------------------------

Description

Creates a column or row vector from a numeric vector.

Usage

```
colVec(x)
rowVec(x)
```

Arguments

x a numeric vector.

Details

colVec and rowVec transform a vector into a column and row vector, respectively. A column vector is a matrix object with one column, and a row vector is a matrix object with one row.

Examples

```
x = rnorm(5)

colVec(x)
rowVec(x)
```

correlationTest	<i>Correlation tests</i>
-----------------	--------------------------

Description

Tests if two series are correlated.

Usage

```
correlationTest(x, y, method = c("pearson", "kendall", "spearman"),
  title = NULL, description = NULL)

pearsonTest(x, y, title = NULL, description = NULL)
kendallTest(x, y, title = NULL, description = NULL)
spearmanTest(x, y, title = NULL, description = NULL)
```

Arguments

x, y	numeric vectors of data values.
method	a character string naming which test should be applied.
title	an optional title string, if not specified the input's data name is deparsed.
description	optional description string, or a vector of character strings.

Details

These functions test for association/correlation between paired samples based on the Pearson's product moment correlation coefficient (a.k.a. sample correlation), Kendall's tau, and Spearman's rho coefficients.

pearsonTest, kendallTest, and spearmanTest are wrappers of base R's [cor.test](#) with simplified interface. They provide 'exact' and approximate p-values for all three alternatives (two-sided, less, and greater), as well as 95% confidence intervals. This is particularly convenient in interactive use.

Instead of calling the individual functions, one can use correlationTest and specify the required test with argument method.

Value

an object from class [fHTEST](#)

References

Conover, W. J. (1971); *Practical nonparametric statistics*, New York: John Wiley & Sons.

Lehmann E.L. (1986); *Testing Statistical Hypotheses*, John Wiley and Sons, New York.

See Also

[locationTest](#), [scaleTest](#), [varianceTest](#)

Examples

```
x <- rnorm(50)
y <- rnorm(50)

correlationTest(x, y, "pearson")
correlationTest(x, y, "kendall")

spearmanTest(x, y)
```

decor

*Functions for decorating plots***Description**

Functions for decorating plots.

Usage

```
decor()

hgrid(ny = NULL, ...)
vgrid(nx = NULL, ...)

boxL(col = "white")
box_(col = c("white", "black"))

copyright()
```

Arguments

col	the color of the background, "black" and foreground "white" lines of the box.
nx, ny	number of cells of the grid in x or y direction. When NULL, as per default, the grid aligns with the tick marks on the corresponding default axis (i.e., tick marks as computed by axTicks).
...	additional arguments passed to the grid() function.

Details

decor is equivalent to hgrid() followed by boxL().

hgrid creates horizontal grid lines.

vgrid creates vertical grid lines.

boxL creates an L-shaped box

box_ creates a bottom line box.

copyright adds Rmetrics copyright to a plot.

Examples

```
plot(x = rnorm(100), type = "l", col = "red",
      xlab = "", ylab = "Variates", las = 1)
title("Normal Deviates", adj = 0)
hgrid()
boxL()
copyright()
```

distCheck	<i>Distribution check</i>
-----------	---------------------------

Description

Tests properties of an R implementation of a distribution, i.e., of all four of its “dpqr” functions.

Usage

```
distCheck(fun = "norm", n = 1000, robust = TRUE, subdivisions = 100, ...)
```

Arguments

fun	a character string, the name of the distribution.
n	an integer specifying the number of random variates to be generated.
robust	logical flag, should robust estimates be used? By default TRUE.
subdivisions	integer specifying the numbers of subdivisions in integration.
...	the distributional parameters.

Examples

```
distCheck("norm", mean = 1, sd = 1)

distCheck("lnorm", meanlog = 0.5, sdlog = 2, robust=FALSE)
## here, true E(X) = exp(mu + 1/2 sigma^2) = exp(.5 + 2) = exp(2.5) = 12.182
## and      Var(X) = exp(2*mu + sigma^2)*(exp(sigma^2) - 1) =      7954.67
```

DistributionFits	<i>Fit normal, Student-t and stable distributions</i>
------------------	---

Description

A collection of moment and maximum likelihood estimators to fit the parameters of a distribution.

The functions are:

nFit	MLE parameter fit for a normal distribution,
tFit	MLE parameter fit for a Student t-distribution,
stableFit	MLE and Quantile Method stable parameter fit.

Usage

```
nFit(x, doplot = TRUE, span = "auto", title = NULL, description = NULL, ...)

tFit(x, df = 4, doplot = TRUE, span = "auto", trace = FALSE, title = NULL,
     description = NULL, ...)

stableFit(x, alpha = 1.75, beta = 0, gamma = 1, delta = 0,
          type = c("q", "mle"), doplot = TRUE, control = list(),
          trace = FALSE, title = NULL, description = NULL)
```

Arguments

<code>x</code>	a numeric vector.
<code>doplot</code>	a logical flag. Should a plot be displayed?
<code>span</code>	<code>x</code> -coordinates for the plot, by default 100 values automatically selected and ranging between the 0.001, and 0.999 quantiles. Alternatively, you can specify the range by an expression like <code>span=seq(min, max, times = n)</code> , where, <code>min</code> and <code>max</code> are the left and right endpoints of the range, and <code>n</code> gives the number of the intermediate points.
<code>control</code>	a list of control parameters, see function <code>nlminb</code> .
<code>alpha, beta, gamma, delta</code>	The parameters are <code>alpha</code> , <code>beta</code> , <code>gamma</code> , and <code>delta</code> : value of the index parameter <code>alpha</code> with <code>alpha = (0, 2]</code> ; skewness parameter <code>beta</code> , in the range <code>[-1, 1]</code> ; scale parameter <code>gamma</code> ; and shift parameter <code>delta</code> .
<code>description</code>	a character string which allows for a brief description.
<code>df</code>	the number of degrees of freedom for the Student distribution, <code>df > 2</code> , maybe non-integer. By default a value of 4 is assumed.
<code>title</code>	a character string which allows for a project title.
<code>trace</code>	a logical flag. Should the parameter estimation process be traced?
<code>type</code>	a character string which allows to select the method for parameter estimation: <code>"mle"</code> , the maximum log likelihood approach, or <code>"qm"</code> , McCulloch's quantile method.
<code>...</code>	parameters to be parsed.

Details**Stable Parameter Estimation:**

Estimation techniques based on the quantiles of an empirical sample were first suggested by Fama and Roll [1971]. However their technique was limited to symmetric distributions and suffered from a small asymptotic bias. McCulloch [1986] developed a technique that uses five quantiles from a sample to estimate `alpha` and `beta` without asymptotic bias. Unfortunately, the estimators provided by McCulloch have restriction `alpha > 0.6`.

Remark: The parameter estimation for the stable distribution via the maximum Log-Likelihood approach may take a quite long time.

Value

an object from class "fDISTFIT".
Slot fit has components estimate, minimum, code and gradient (but for nFit code is NA and gradient is missing).

Examples

```
set.seed(1953)
s <- rnorm(n = 1000, 0.5, 2)

nFit(s, doplot = TRUE)
```

fBasics-deprecated	<i>Deprecated functions in package fBasics</i>
--------------------	--

Description

These functions are provided for compatibility with older versions of the package only, and may be defunct as soon as of the next release.

Details

There are none currently.
[dstable](#), etc., now are defunct, as they have been available from **stabledist** since early 2011.

See Also

[Deprecated](#), [Defunct](#)

fBasicsData	<i>fBasics data sets</i>
-------------	--------------------------

Description

The following data sets are part of this package:

Capitalization	Market capitalization of domestic companies,
cars2	Data for various car models,
DowJones30	Down Jones 30 stocks,
HedgeFund	Hennessee Hedge Fund Indices,
msft.dat	Daily Microsoft OHLC prices and volume,
nyse	NYSE composite Index,
PensionFund	Swiss Pension Fund LPP-2005,
swissEconomy	Swiss Economic Data,

SWXLP	Swiss Pension Fund LPP-2000,
usdthb	Tick data of USD to THB.

Details

All datasets are data frames. A brief description is given below.

Capitalization:

Capitalization contains market capitalization of 13 domestic companies for 6 years (from 2003 to 2008) in USD millions. Each row contains the data for one company/stock exchange.

cars2:

cars2 contains columns rowNames (model), Price, Country, Reliability, Mileage, (Type), (Weight), Disp. (engine displacement) and HP (net horsepower) representing the indicated properties of 60 car models.

DowJones30:

DowJones30 contains 2529 daily observations from the 'Dow Jones 30' Index series. The first row contains the dates (from 1990-12-31 to 2001-01-02). Each of the remaining thirty columns represents the closing price of a stock in the Index.

HedgeFund:

HedgeFund contains monthly percentage returns of 16 hedge fund strategies from Hennessee Group LLC for year 2005.

msft.dat:

msft.dat contains daily prices (open, high, low and close) and volumes for the Microsoft stocks. It is a data frame with column names "%Y-%m-%d", "Open", "High", "Low", "Close", "Volume".

Note: there is a dataset, MSFT, in package **timeSeries** which contains the same data but is of class "timeSeries".

nyse:

nyse contains daily records of the NYSE Composite Index from 1966-01-04 to 2002-12-31 (9311 observations). The data is in column "NYSE" (second column). The first column contains the dates.

PensionFund:

PensionFund is a daily data set of the Swiss pension fund benchmark LPP-2005. The data set ranges from 2005-11-01 to 2007-04-11. The columns are named: SBI, SPI, SII, LMI, MPI, ALT, LPP25, LPP40, LPP60.

swissEconomy:

swissEconomy contains the GDP per capita (GDPR), exports (EXPO), imports (IMPO), interest rates (INTR), inflation (INFL), unemployment (UNEM) and population (POPU) for years 1964 to 1999 for Switzerland.

SWXLP:

SWXLP is a daily data set of the Swiss pension fund benchmark LPP-2000. The data set ranges from 2000-01-03 to 2007-05-08 (1917 observations). The first column contains the dates. The remaining columns are named: SBI, SPI, SII, LP25, LP40, LP60.

usdthb:

usdthb Tick data of US Dollar (USD) in Thailand Bhat (THB) collected from Reuters. The date is in the first column in YYYYMMDDhhmm format. The remaining columns contain: delay time (DELAY), contributor (CONTRIBUTOR), bid (BID) and ask (ASK) prices, and quality flag (FLAG). It covers the Asia FX crisis in June 1997.

References

Capitalization:

World Federation of Stock Exchanges, <http://www.world-exchanges.org/statistics>.

cars2:

Derived from the car90 dataset within the rpart package. The car90 dataset is based on the car.all dataset in S-PLUS. Original data comes from: April 1990, *Consumer Reports Magazine*, pages 235-255, 281-285 and 287-288.

DowJones30

<https://www.yahoo.com>.

HedgeFund:

<http://www.hennessieegroup.com/indices/returns/year/2005.html>.

msft.dat:

<https://www.yahoo.com>.

nyse:

<https://www.nyse.com>.

PensionFund:

SBI, SPI, SII: SIX (Swiss Exchange Zurich); LPP25, LPP40, LPP60: Banque Pictet Geneva; LMI, MPI, ALT: Recalculated from the indices and benchmarks.

swissEconomy:

<https://www.oecd.org/> and <https://www.imf.org/>.

SWXLP:

SBI, SPI, SII: SIX (Swiss Exchange Zurich); LPP25, LPP40, LPP60: Banque Pictet Geneva.

usdthb:

Reuters Select Feed Terminal (1997).

Examples

```
## Plot DowJones30 Example Data Set
series <- timeSeries::as.timeSeries(DowJones30)
head(series)
plot(series[,1:6], type = "l")

## msft.dat contains (almost?) the same data as MSFT in package timeSeries
data(MSFT, package = "timeSeries")

m1 <- as.matrix(msft.dat[, -1]) # drop date stamps in column 1
m2 <- as.matrix(MSFT)
all.equal(m1, m2, check.attributes = FALSE) # TRUE
## compare the dates:
all.equal(format(msft.dat[, 1]), format(time(MSFT))) # TRUE
```

fDISTFIT-class

Class "fDISTFIT"

Description

S4 class representing fitted distributions.

Objects from the Class

Objects can be created by calls of the form `new("fDISTFIT", ...)` but are typically created by functions fitting distributions.

Slots

call: Object of class "call" ~~

model: Object of class "character" ~~

data: Object of class "data.frame" ~~

fit: Object of class "list" ~~

title: Object of class "character" ~~

description: Object of class "character" ~~

Slot **fit** is a list. Its components depend on the fitting functions. Here is the meaning of some common ones:

estimate the point at which the maximum value of the log likelihood function is obtained.

minimum the value of the estimated maximum, i.e. the value of the log likelihood function.

code an integer indicating why the optimization process terminated.

- 1: relative gradient is close to zero, current iterate is probably solution;
- 2: successive iterates within tolerance, current iterate is probably solution;
- 3: last global step failed to locate a point lower than estimate. Either estimate is an approximate local minimum of the function or `steptol` is too small;
- 4: iteration limit exceeded;
- 5: maximum step size `stepmax` exceeded five consecutive times. Either the function is unbounded below, becomes asymptotic to a finite value from above in some direction or `stepmax` is too small.

gradient the gradient at the estimated maximum.

Methods

show `signature(object = "fDISTFIT")`: ...

Examples

```
showClass("fDISTFIT")
```

fHTEST-class

Class "fHTEST"

Description

An S4 class representing the outcome of a statistical test.

Objects from the Class

Objects from this class are created by some statistical test functions.

Slots

call: the function call.

data: the data as specified by the input argument(s).

test: a list whose elements contain the results from the statistical test. The information provided is similar to a list object of class "htest".

title: a character string with the name of the test. This can be overwritten specifying a user defined input argument.

description: a character string with an optional user defined description. By default just the current date when the test was applied will be returned.

Slot @test is an object of class "list" containing at least the following elements:

statistic the value(s) of the test statistic.

p.value the p-value(s) of the test.

parameters a numeric value or vector of parameters.

estimate a numeric value or vector of sample estimates.

conf.int a numeric two row vector or matrix of 95% confidence levels.

method a character string indicating what type of test was performed.

data.name a character string giving the name(s) of the data.

Methods

show signature(object = "fHTEST"): ...

See Also

for functions returning objects from class "fHTEST", see [scaleTest](#), [correlationTest](#), [ks2Test](#), [locationTest](#), [NormalityTests](#), [varianceTest](#) [scaleTest](#)

Examples

```
showClass("fHTEST")
```

getS4

*General S4 Class Extractor Functions***Description**

A collection and description of functions to extract slots from S4 class objects.

The extractor functions are:

getModel	Extracts the model slot from a S4 object,
getTitle	Extracts the title slot from a S4 object,
getDescription	Extracts the description slot from a S4 object,
getSlot	Extracts a specified slot from a S4 object,
getArgs	Shows the arguments of a S4 function.

Since R version 2.14.0, a generic `getCall()` is part of R; for earlier versions, we had provided a simple version for S4 objects.

Usage

```
getModel(object)
getTitle(object)
getDescription(object)

getSlot(object, slotName)

getArgs(f, signature)
```

Arguments

<code>f</code>	a generic function or the character-string name of one.
<code>object</code>	an object of class S4.
<code>signature</code>	the signature of classes to match to the arguments of <code>f</code>
<code>slotName</code>	a character string, the name of the slot to be extracted from the S4 object.

Value

for `getModel`, `getTitle`, `getDescription`, and `getSlot` - the content of the corresponding slot.

for `getArgs` the names of the arguments.

Examples

```
## Example S4 Representation:
## Hypothesis Testing with Control Settings
setClass("hypTest",
  representation(
    call = "call",
    data = "numeric",
    test = "list",
    description = "character")
)

## Shapiro Wilk Normality Test
swTest = function(x, description = "") {
  ans = shapiro.test(x)
  class(ans) = "list"
  new("hypTest",
    call = match.call(),
    data = x,
    test = ans,
    description = description)
}
test = swTest(x = rnorm(500), description = "500 RVs")

## Extractor Functions:
isS4(test)
getCall(test)
getDescription(test)

## get arguments
args(returns)
getArgs(returns)
getArgs("returns")
getArgs(returns, "timeSeries")
getArgs("returns", "timeSeries")
```

Description

Density, distribution function, quantile function and random generation for the generalized hyperbolic distribution.

Usage

```
dgh(x, alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2, log = FALSE)
pgh(q, alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)
qgh(p, alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)
rgh(n, alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)
```

Arguments

x, q	a numeric vector of quantiles.
p	a numeric vector of probabilities.
n	number of observations.
alpha	first shape parameter.
beta	second shape parameter, should in the range $(0, \alpha)$.
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.
lambda	defines the subclass, by default $-1/2$.
log	a logical flag by default FALSE. Should labels and a main title drawn to the plot?

Details

dgh gives the density, pgh gives the distribution function, qgh gives the quantile function, and rgh generates random deviates.

The meanings of the parameters correspond to the first parameterization, pm=1, which is the default parameterization for this distribution.

In the second parameterization, pm=2, alpha and beta take the meaning of the shape parameters (usually named) zeta and rho.

In the third parameterization, pm=3, alpha and beta take the meaning of the shape parameters (usually named) xi and chi.

In the fourth parameterization, pm=4, alpha and beta take the meaning of the shape parameters (usually named) a.bar and b.bar.

The generator rgh is based on the GH algorithm given by Scott (2004).

Value

numeric vector

Author(s)

David Scott for code implemented from R's contributed package HyperbolicDist.

References

- Atkinson, A.C. (1982); *The simulation of generalized inverse Gaussian and hyperbolic random variables*, SIAM J. Sci. Stat. Comput. 3, 502–515.
- Barndorff-Nielsen O. (1977); *Exponentially decreasing distributions for the logarithm of particle size*, Proc. Roy. Soc. Lond., A353, 401–419.
- Barndorff-Nielsen O., Blaesild, P. (1983); *Hyperbolic distributions*. In *Encyclopedia of Statistical Sciences*, Eds., Johnson N.L., Kotz S. and Read C.B., Vol. 3, pp. 700–707. New York: Wiley.
- Raible S. (2000); *Levy Processes in Finance: Theory, Numerics and Empirical Facts*, PhD Thesis, University of Freiburg, Germany, 161 pages.

Examples

```
## rgh -
set.seed(1953)
r = rgh(5000, alpha = 1, beta = 0.3, delta = 1)
plot(r, type = "l", col = "steelblue",
     main = "gh: alpha=1 beta=0.3 delta=1")

## dgh -
# Plot empirical density and compare with true density:
hist(r, n = 25, probability = TRUE, border = "white", col = "steelblue")
x = seq(-5, 5, 0.25)
lines(x, dgh(x, alpha = 1, beta = 0.3, delta = 1))

## pgh -
# Plot df and compare with true df:
plot(sort(r), (1:5000/5000), main = "Probability", col = "steelblue")
lines(x, pgh(x, alpha = 1, beta = 0.3, delta = 1))

## qgh -
# Compute Quantiles:
qgh(pgh(seq(-5, 5, 1), alpha = 1, beta = 0.3, delta = 1),
    alpha = 1, beta = 0.3, delta = 1)
```

ghFit

GH Distribution Fit

Description

Estimates the distributional parameters for a generalized hyperbolic distribution.

Usage

```
ghFit(x, alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2,
      scale = TRUE, doplot = TRUE, span = "auto", trace = TRUE,
      title = NULL, description = NULL, ...)
```

Arguments

x	a numeric vector.
alpha	first shape parameter.
beta	second shape parameter, should in the range (0, alpha).
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.
lambda	defines the subclass, by default $-1/2$.
scale	a logical flag, by default TRUE. Should the time series be scaled by its standard deviation to achieve a more stable optimization?

doplot	a logical flag. Should a plot be displayed?
span	x-coordinates for the plot, by default 100 values automatically selected and ranging between the 0.001, and 0.999 quantiles. Alternatively, you can specify the range by an expression like <code>span=seq(min, max, times = n)</code> , where, min and max are the left and right endpoints of the range, and n gives the number of the intermediate points.
trace	a logical flag. Should the parameter estimation process be traced?
title	a character string which allows for a project title.
description	a character string which allows for a brief description.
...	parameters to be parsed.

Details

The meanings of the parameters correspond to the first parameterization, see [gh](#) for further details.

The function `nlm` is used to minimize the "negative" maximum log-likelihood function. `nlm` carries out a minimization using a Newton-type algorithm.

Value

an object from class "fDISTFIT". Slot `fit` is a list, currently with components `estimate`, `minimum` and `code`.

Examples

```
set.seed(1953)
s <- rgh(n = 1000, alpha = 1.5, beta = 0.3, delta = 0.5, mu = -1.0)

ghFit(s, alpha = 1, beta = 0, delta = 1, mu = mean(s), doplot = TRUE, trace = FALSE)
```

ghMode	<i>Generalized Hyperbolic Mode</i>
--------	------------------------------------

Description

Computes the mode of the generalized hyperbolic function.

Usage

```
ghMode(alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)
```

Arguments

alpha	first shape parameter.
beta	second shape parameter, should in the range $(0, \alpha)$.
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.
lambda	defines the subclass, by default $-1/2$.

Details

The meanings of the parameters correspond to the first parameterization, see [gh](#) for further details.

Value

a numeric value, the mode of the generalized hyperbolic distribution

References

Atkinson, A.C. (1982); *The simulation of generalized inverse Gaussian and hyperbolic random variables*, SIAM J. Sci. Stat. Comput. 3, 502–515.

Barndorff-Nielsen O. (1977); *Exponentially decreasing distributions for the logarithm of particle size*, Proc. Roy. Soc. Lond., A353, 401–419.

Barndorff-Nielsen O., Blaesild, P. (1983); *Hyperbolic distributions*. In *Encyclopedia of Statistical Sciences*, Eds., Johnson N.L., Kotz S. and Read C.B., Vol. 3, pp. 700–707. New York: Wiley.

Raible S. (2000); *Levy Processes in Finance: Theory, Numerics and Empirical Facts*, PhD Thesis, University of Freiburg, Germany, 161 pages.

Examples

```
## ghMode -
  ghMode()
```

 ghMoments

Generalized Hyperbolic Distribution Moments

Description

Calculates moments of the generalized hyperbolic distribution.

Usage

```
ghMean(alpha=1, beta=0, delta=1, mu=0, lambda=-1/2)
ghVar(alpha=1, beta=0, delta=1, mu=0, lambda=-1/2)
ghSkew(alpha=1, beta=0, delta=1, mu=0, lambda=-1/2)
ghKurt(alpha=1, beta=0, delta=1, mu=0, lambda=-1/2)

ghMoments(order, type = c("raw", "central", "mu"),
  alpha = 1, beta=0, delta=1, mu=0, lambda=-1/2)
```

Arguments

alpha	numeric value, the first shape parameter.
beta	numeric value, the second shape parameter in the range (0, alpha).
delta	numeric value, the scale parameter, must be zero or positive.
mu	numeric value, the location parameter, by default 0.
lambda	numeric value, defines the subclass, by default $-1/2$.
order	an integer value, the order of the moment.
type	a character value, "raw" gives the moments about zero, "central" gives the central moments about the mean, and "mu" gives the moments about the location parameter mu.

Value

a named numerical value. The name is one of mean, var, skew, or kurt, obtained by dropping the nig prefix from the name of the corresponding function and lowercasing it.

for ghMoments, the name is obtained by `paste0("m", order, type)`.

Author(s)

Diethelm Wuertz

References

Scott, D. J., Wuertz, D. and Tran, T. T. (2008) *Moments of the Generalized Hyperbolic Distribution*. Preprint.

Examples

```
## ghMean -
  ghMean(alpha=1.1, beta=0.1, delta=0.8, mu=-0.3, lambda=1)

## ghKurt -
  ghKurt(alpha=1.1, beta=0.1, delta=0.8, mu=-0.3, lambda=1)

## ghMoments -
  ghMoments(4,
    alpha=1.1, beta=0.1, delta=0.8, mu=-0.3, lambda=1)
  ghMoments(4, "central",
    alpha=1.1, beta=0.1, delta=0.8, mu=-0.3, lambda=1)
```

Description

Computes the first four robust moments for the generalized hyperbolic distribution.

Usage

```
ghMED(alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)
ghIQR(alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)
ghSKEW(alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)
ghKURT(alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)
```

Arguments

alpha	first shape parameter.
beta	second shape parameter, should in the range (0, alpha).
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.
lambda	defines the subclass, by default $-1/2$.

Details

The meanings of the parameters correspond to the first parameterization, see [gh](#) for further details.

Value

a named numerical value. The name is one of MED, IQR, SKEW, or KURT, obtained by dropping the gh prefix from the name of the corresponding function.

Author(s)

Diethelm Wuertz.

Examples

```
## ghMED -
# Median:
ghMED(alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)

## ghIQR -
# Inter-quartile Range:
ghIQR(alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)

## ghSKEW -
# Robust Skewness:
```

```

ghSKEW(alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)

## ghKURT -
# Robust Kurtosis:
ghKURT(alpha = 1, beta = 0, delta = 1, mu = 0, lambda = -1/2)

```

ghSlider

Generalized Hyperbolic Distribution Slider

Description

Displays interactively the dependence of the generalized hyperbolic distribution on its parameters.

Usage

```
ghSlider()
```

Value

a tcl/tk based graphical user interface.

This is a nice display for educational purposes to investigate the densities and probabilities of the generalized hyperbolic distribution.

Examples

```

## ghSlider -
# ghSlider()

```

ght

Generalized Hyperbolic Student-t distribution

Description

Density, distribution function, quantile function and random generation for the generalized hyperbolic Student-t distribution.

Usage

```

dght(x, beta = 0.1, delta = 1, mu = 0, nu = 10, log = FALSE)
pght(q, beta = 0.1, delta = 1, mu = 0, nu = 10)
qght(p, beta = 0.1, delta = 1, mu = 0, nu = 10)
rght(n, beta = 0.1, delta = 1, mu = 0, nu = 10)

```

Arguments

x, q	a numeric vector of quantiles.
p	a numeric vector of probabilities.
n	number of observations.
beta	numeric value, the skewness parameter in the range $(0, \alpha)$.
delta	numeric value, the scale parameter, must be zero or positive.
mu	numeric value, the location parameter, by default 0.
nu	a numeric value, the number of degrees of freedom. Note, alpha takes the limit of $\text{abs}(\text{beta})$, and $\text{lambda} = -\text{nu}/2$.
log	a logical, if TRUE, probabilities p are given as $\log(p)$.

Details

dght gives the density, pght gives the distribution function, qght gives the quantile function, and rght generates random deviates.

The parameters are as in the first parameterization.

Value

numeric vector

References

Atkinson, A.C. (1982); *The simulation of generalized inverse Gaussian and hyperbolic random variables*, SIAM J. Sci. Stat. Comput. 3, 502–515.

Barndorff-Nielsen O. (1977); *Exponentially decreasing distributions for the logarithm of particle size*, Proc. Roy. Soc. Lond., A353, 401–419.

Barndorff-Nielsen O., Blaesild, P. (1983); *Hyperbolic distributions*. In *Encyclopedia of Statistical Sciences*, Eds., Johnson N.L., Kotz S. and Read C.B., Vol. 3, pp. 700–707. New York: Wiley.

Raible S. (2000); *Levy Processes in Finance: Theory, Numerics and Empirical Facts*, PhD Thesis, University of Freiburg, Germany, 161 pages.

Examples

```
## ght -
#
```

ghtFit

*GHT distribution fit***Description**

Estimates the distributional parameters for a generalized hyperbolic Student-t distribution.

Usage

```
ghtFit(x, beta = 0.1, delta = 1, mu = 0, nu = 10,
       scale = TRUE, doplot = TRUE, span = "auto", trace = TRUE,
       title = NULL, description = NULL, ...)
```

Arguments

beta, delta, mu	numeric values. beta is the skewness parameter in the range (0, alpha); delta is the scale parameter, must be zero or positive; mu is the location parameter, by default 0. These are the parameters in the first parameterization.
nu	defines the number of degrees of freedom. Note, alpha takes the limit of $\text{abs}(\text{beta})$, and $\text{lambda} = -\text{nu}/2$.
x	a numeric vector.
scale	a logical flag, by default TRUE. Should the time series be scaled by its standard deviation to achieve a more stable optimization?
doplot	a logical flag. Should a plot be displayed?
span	x-coordinates for the plot, by default 100 values automatically selected and ranging between the 0.001, and 0.999 quantiles. Alternatively, you can specify the range by an expression like <code>span=seq(min, max, times = n)</code> , where, min and max are the left and right endpoints of the range, and n gives the number of the intermediate points.
trace	a logical flag. Should the parameter estimation process be traced?
title	a character string which allows for a project title.
description	a character string which allows for a brief description.
...	parameters to be parsed.

Details

The function `nlm` is used to minimize the "negative" log-likelihood function. `nlm` carries out a minimization using a Newton-type algorithm.

Value

an object from class "fDISTFIT". Slot `fit` is a list, currently with components `estimate`, `minimum` and `code`.

Examples

```
## ghtFit -
# Simulate Random Variates:
set.seed(1953)

## ghtFit -
# Fit Parameters:
```

ghtMode

*Generalized Hyperbolic Student-t Mode***Description**

Computes the mode of the generalized hyperbolic Student-t distribution.

Usage

```
ghtMode(beta = 0.1, delta = 1, mu = 0, nu = 10)
```

Arguments

beta	the skewness parameter in the range $(0, \alpha)$.
delta	the scale parameter, must be zero or positive.
mu	the location parameter, by default 0.
nu	a numeric value, the number of degrees of freedom. Note, alpha takes the limit of $\text{abs}(\text{beta})$, and $\text{lambda} = -\text{nu}/2$.

Details

These are the parameters in the first parameterization.

Value

a numeric value, the mode for the generalized hyperbolic Student-t distribution.

References

Atkinson, A.C. (1982); *The simulation of generalized inverse Gaussian and hyperbolic random variables*, SIAM J. Sci. Stat. Comput. 3, 502–515.

Barndorff-Nielsen O. (1977); *Exponentially decreasing distributions for the logarithm of particle size*, Proc. Roy. Soc. Lond., A353, 401–419.

Barndorff-Nielsen O., Blaesild, P. (1983); *Hyperbolic distributions*. In *Encyclopedia of Statistical Sciences*, Eds., Johnson N.L., Kotz S. and Read C.B., Vol. 3, pp. 700–707. New York: Wiley.

Raible S. (2000); *Levy Processes in Finance: Theory, Numerics and Empirical Facts*, PhD Thesis, University of Freiburg, Germany, 161 pages.

Examples

```
## ghtMode -
  ghtMode()
```

 ghtMoments

Generalized Hyperbolic Student-t Moments

Description

Calculates moments of the generalized hyperbolic Student-t distribution.

Usage

```
ghtMean(beta=0.1, delta=1, mu=0, nu=10)
ghtVar(beta=0.1, delta=1, mu=0, nu=10)
ghtSkew(beta=0.1, delta=1, mu=0, nu=10)
ghtKurt(beta=0.1, delta=1, mu=0, nu=10)

ghtMoments(order, type = c("raw", "central", "mu"),
  beta=0.1, delta=1, mu=0, nu=10)
```

Arguments

beta	numeric value, the skewness parameter in the range (0, alpha).
delta	numeric value, the scale parameter, must be zero or positive.
mu	numeric value, the location parameter, by default 0.
nu	a numeric value, the number of degrees of freedom. Note, alpha takes the limit of abs(beta), and lambda=-nu/2.
order	an integer value, the order of the moment.
type	a character string, "raw" returns the moments about zero, "central" returns the central moments about the mean, and "mu" returns the moments about the location parameter mu.

Value

a named numerical value. The name is one of mean, var, skew, or kurt, obtained by dropping the nig prefix from the name of the corresponding function and lowercasing it.
for ghtMoments, the name is obtained by paste0("m", order, type).

Author(s)

Diethelm Wuertz

References

Scott, D.J., Wuertz, D. and Tran, T.T. (2008) *Moments of the Generalized Hyperbolic Distribution*. Preprint.

Examples

```
## ghtMean -
  ghtMean(beta=0.2, delta=1.2, mu=-0.5, nu=4)

## ghtKurt -
  ghtKurt(beta=0.2, delta=1.2, mu=-0.5, nu=4)

## ghtMoments -
  ghtMoments(4,
    beta=0.2, delta=1.2, mu=-0.5, nu=4)
  ghtMoments(4, "central",
    beta=0.2, delta=1.2, mu=-0.5, nu=4)
```

 ghtRobMoments

Robust Moments for the GHT

Description

Computes the first four robust moments for the generalized hyperbolic Student-t.

Usage

```
ghtMED(beta = 0.1, delta = 1, mu = 0, nu = 10)
ghtIQR(beta = 0.1, delta = 1, mu = 0, nu = 10)
ghtSKEW(beta = 0.1, delta = 1, mu = 0, nu = 10)
ghtKURT(beta = 0.1, delta = 1, mu = 0, nu = 10)
```

Arguments

beta	skewness parameter in the range $(0, \alpha)$.
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.
nu	a numeric value, the number of degrees of freedom. Note, α takes the limit of $\text{abs}(\beta)$, and $\lambda = -\nu/2$.

Details

The parameters are those of the first parameterization.

Value

a named numerical value. The name is one of MED, IQR, SKEW, or KURT, obtained by dropping the ght prefix from the name of the corresponding function.

Author(s)

Diethelm Wuertz.

Examples

```
## ghtMED -
# Median:
ghtMED(beta = 0.1, delta = 1, mu = 0, nu = 10)

## ghtIQR -
# Inter-quartile Range:
ghtIQR(beta = 0.1, delta = 1, mu = 0, nu = 10)

## ghtSKEW -
# Robust Skewness:
ghtSKEW(beta = 0.1, delta = 1, mu = 0, nu = 10)

## ghtKURT -
# Robust Kurtosis:
ghtKURT(beta = 0.1, delta = 1, mu = 0, nu = 10)
```

gld

Generalized Lambda Distribution

Description

Density, distribution function, quantile function and random generation for the generalized lambda distribution.

Usage

```
dgld(x, lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8, log = FALSE)
pgld(q, lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)
qgld(p, lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)
rgld(n, lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)
```

Arguments

lambda1	location parameter.
lambda2	scale parameter.
lambda3	first shape parameter.
lambda4	second shape parameter.
n	number of observations.
p	a numeric vector of probabilities.
x, q	a numeric vector of quantiles.
log	a logical, if TRUE, probabilities p are given as log(p).

Details

dgld gives the density, pgld gives the distribution function, qgld gives the quantile function, and rgld generates random deviates.

Value

numeric vector

Author(s)

Chong Gu for code implemented from R's contributed package gld.

Examples

```
## rgld -
set.seed(1953)
r = rgld(500,
  lambda1=0, lambda2=-1, lambda3=-1/8, lambda4=-1/8)
plot(r, type = "l", col = "steelblue",
  main = "gld: lambda1=0 lambda2=-1 lambda3/4=-1/8")

## dgld -
# Plot empirical density and compare with true density:
hist(r, n = 25, probability = TRUE, border = "white",
  col = "steelblue")
x = seq(-5, 5, 0.25)
lines(x, dgld(x,
  lambda1=0, lambda2=-1, lambda3=-1/8, lambda4=-1/8))

## pgld -
# Plot df and compare with true df:
plot(sort(r), ((1:500)-0.5)/500, main = "Probability",
  col = "steelblue")
lines(x, pgld(x,
  lambda1=0, lambda2=-1, lambda3=-1/8, lambda4=-1/8))

## qgld -
# Compute Quantiles:
qgld(pgld(seq(-5, 5, 1),
  lambda1=0, lambda2=-1, lambda3=-1/8, lambda4=-1/8),
  lambda1=0, lambda2=-1, lambda3=-1/8, lambda4=-1/8)
```

Description

Estimates the distributional parameters for a generalized lambda distribution.

Usage

```
gldFit(x, lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8,
       method = c("mle", "mps", "gof", "hist", "rob"),
       scale = NA, doplot = TRUE, add = FALSE, span = "auto", trace = TRUE,
       title = NULL, description = NULL, ...)
```

Arguments

<code>x</code>	a numeric vector.
<code>lambda1, lambda2, lambda3, lambda4</code>	are numeric values where <code>lambda1</code> is the location parameter, <code>lambda2</code> is the location parameter, <code>lambda3</code> is the first shape parameter, and <code>lambda4</code> is the second shape parameter.
<code>method</code>	a character string, the estimation approach to fit the distributional parameters, see details.
<code>scale</code>	not used.
<code>doplot</code>	a logical flag. Should a plot be displayed?
<code>add</code>	a logical flag. Should a new fit added to an existing plot?
<code>span</code>	x-coordinates for the plot, by default 100 values automatically selected and ranging between the 0.001, and 0.999 quantiles. Alternatively, you can specify the range by an expression like <code>span=seq(min, max, times = n)</code> , where, <code>min</code> and <code>max</code> are the left and right endpoints of the range, and <code>n</code> gives the number of the intermediate points.
<code>trace</code>	a logical flag. Should the parameter estimation process be traced?
<code>title</code>	a character string which allows for a project title.
<code>description</code>	a character string which allows for a brief description.
<code>...</code>	parameters to be parsed.

Details

The function `nlminb` is used to minimize the objective function. The following approaches have been implemented:

"mle", maximum log likelihood estimation.

"mps", maximum product spacing estimation.

"gof", goodness of fit approaches, `type="ad"` Anderson-Darling, `type="cvm"` Cramer-vonMise, `type="ks"` Kolmogorov-Smirnov.

"hist", histogram binning approaches, `"fd"` Freedman-Diaconis binning, `"scott"`, Scott histogram binning, `"sturges"`, Sturges histogram binning.

"rob", robust moment matching.

Value

an object from class `"fDISTFIT"`. Slot `fit` is a list, currently with components `estimate`, `minimum` and `code`.

Examples

```
set.seed(1953)
s <- rgld(n = 1000, lambda1=0, lambda2=-1, lambda3=-1/8, lambda4=-1/8)

gldFit(s, lambda1=0, lambda2=-1, lambda3=-1/8, lambda4=-1/8,
       doplot = TRUE, trace = FALSE)
```

gldMode

*Generalized Lambda Distribution Mode***Description**

Computes the mode of the generalized lambda distribution.

Usage

```
gldMode(lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)
```

Arguments

lambda1	location parameter.
lambda2	scale parameter.
lambda3	first shape parameter.
lambda4	second shape parameter.

Author(s)

Implemented by Diethelm Wuertz

gldRobMoments

*Robust Moments for the GLD***Description**

Computes the first four robust moments for the Generalized Lambda Distribution.

Usage

```
gldMED(lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)
gldIQR(lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)
gldSKEW(lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)
gldKURT(lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)
```

Arguments

lambda1	location parameter
lambda2	scale parameter
lambda3	first shape parameter
lambda4	second shape parameter

Value

a named numerical value. The name is one of MED, IQR, SKEW, or KURT, obtained by dropping the gld prefix from the name of the corresponding function.

Author(s)

Diethelm Wuertz.

Examples

```
## gldMED -
# Median:
gldMED(lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)

## gldIQR -
# Inter-quartile Range:
gldIQR(lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)

## gldSKEW -
# Robust Skewness:
gldSKEW(lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)

## gldKURT -
# Robust Kurtosis:
gldKURT(lambda1 = 0, lambda2 = -1, lambda3 = -1/8, lambda4 = -1/8)
```

gridVector

Grid vector coordinates

Description

Creates rectangular grid coordinates from two vectors.

Usage

```
gridVector(x, y = NULL)
```

Arguments

x, y	numeric vectors
------	-----------------

Details

The grid is obtained by pairing each element of y with all elements of x . The X and Y coordinates of the points are stored in separate vectors. This is convenient, for example, for plotting. It can be useful also for brute force optimisation or simulation.

If y is `NULL`, the default, then $y = x$.

Value

a list with two components, X and Y , giving the coordinates which span the bivariate grid.

See Also

[expand.grid](#)

Examples

```
## a small grid vector with row and col transformations
gridVector(0:2)
data.frame(gridVector(0:2))
do.call("rbind", gridVector(0:2))

gridVector(0:2, 0:3)

## grid over a unit square
gridVector((0:10)/10) # equivalently: gridVector((0:10)/10, (0:10)/10)
```

Heaviside

Heaviside and related functions

Description

Functions which compute the Heaviside and related functions. These include the Heaviside function, the sign function, the delta function, the boxcar function, and the ramp function.

Usage

```
Heaviside(x, a = 0)
Sign(x, a = 0)
Delta(x, a = 0)
Boxcar(x, a = 0.5)
Ramp(x, a = 0)
```

Arguments

x	a numeric vector.
a	a numeric value, the location of the break.

Details

Heaviside computes the Heaviside unit step function. Heaviside is 1 for $x > a$, $1/2$ for $x = a$, and 0 for $x < a$.

Sign computes the sign function. Sign is 1 for $x > a$, 0 for $x = a$, and -1 for $x < a$.

Delta computes the delta function. Delta is defined as: $\text{Delta}(x) = d/dx H(x-a)$.

Boxcar computes the boxcar function. Boxcar is defined as: $\text{Boxcar}(x) = H(x+a) - H(x-a)$.

Ramp computes ramp function. The ramp function is defined as: $\text{Ramp}(x) = (x-a) * H(x-a)$.

Value

numeric vector

Note

The Heaviside function is used in the implementation of the skew Normal, Student-t, and Generalized Error distributions, distributions functions which play an important role in modelling GARCH processes.

References

Weisstein W. (2004); <http://mathworld.wolfram.com/HeavisideStepFunction.html>, Mathworld.

See Also

GarchDistribution, GarchDistributionFits

Examples

```
x <- sort(round(c(-1, -0.5, 0, 0.5, 1, 5*rnorm(5)), 2))

h <- Heaviside(x)
s <- Sign(x)
d <- Delta(x)
Pi <- Boxcar(x)
r <- Ramp(x)

cbind(x = x, Step = h, Signum = s, Delta = d, Pi = Pi, R = r)
```

hilbert

Hilbert matrix

Description

Creates a Hilbert matrix.

Usage

hilbert(n)

Arguments

`n` an integer value, the dimension of the square matrix.

Details

An n, n matrix with (i, j) th element equal to $1/(i + j - 1)$ is said to be a Hilbert matrix of order n . Hilbert matrices are symmetric and positive definite.

They are canonical examples of ill-conditioned matrices, making them notoriously difficult to use in numerical computation. For example, the 2-norm condition number of a 5x5 Hilbert matrix above is about $4.8e5$.

Value

a matrix

References

Hilbert D., *Collected papers*, vol. II, article 21.

Beckermann B, (2000); *The condition number of real Vandermonde, Krylov and positive definite Hankel matrices*, Numerische Mathematik 85, 553–577, 2000.

Choi, M.D., (1983); *Tricks or Treats with the Hilbert Matrix*, American Mathematical Monthly 90, 301–312, 1983.

Todd, J., (1954); *The Condition Number of the Finite Segment of the Hilbert Matrix*, National Bureau of Standards, Applied Mathematics Series 39, 109–116.

Wilf, H.S., (1970); *Finite Sections of Some Classical Inequalities*, Heidelberg, Springer.

Examples

```
## Create a Hilbert Matrix:
H = hilbert(5)
H
```

HistogramPlot	<i>Histogram and density plots</i>
---------------	------------------------------------

Description

Produce tailored histogram plots and kernel density/log-density estimate plots.

Usage

```
histPlot(x, labels = TRUE, col = "steelblue", fit = TRUE,
         title = TRUE, grid = TRUE, rug = TRUE, skip = FALSE, ...)
densityPlot(x, labels = TRUE, col = "steelblue", fit = TRUE, hist = TRUE,
            title = TRUE, grid = TRUE, rug = TRUE, skip = FALSE, ...)
logDensityPlot(x, labels = TRUE, col = "steelblue", robust = TRUE,
               title = TRUE, grid = TRUE, rug = TRUE, skip = FALSE, ...)
```

Arguments

<code>x</code>	an object of class "timeSeries".
<code>labels</code>	a logical flag, should the plot be returned with default labels and decorated in an automated way? By default TRUE.
<code>col</code>	the color for the series. In the univariate case use just a color name like the default, <code>col="steelblue"</code> , in the multivariate case we recommend to select the colors from a color palette, e.g. <code>col=heat.colors(ncol(x))</code> .
<code>fit</code>	a logical flag, should a fit be added to the plot?
<code>hist</code>	a logical flag, by default TRUE. Should a histogram be laid under the plot?
<code>title</code>	a logical flag, by default TRUE. Should a default title be added to the plot?
<code>grid</code>	a logical flag, should a grid be added to the plot? By default TRUE. To plot a horizontal lines only use <code>grid="h"</code> and for vertical lines use <code>grid="v"</code> , respectively.
<code>rug</code>	a logical flag, by default TRUE. Should a rug representation of the data be added to the plot?
<code>skip</code>	a logical flag, should zeros be skipped in the return Series?
<code>robust</code>	a logical flag, by default TRUE. Should a robust fit be added to the plot?
<code>...</code>	optional arguments to be passed on.

Details

`histPlot` produces a tailored histogram plot.

`densityPlot` produces a tailored kernel density estimate plot.

`logDensityPlot` produces a tailored log kernel density estimate plot.

Value

NULL, invisibly. The functions are used for the side effect of producing a plot.

Examples

```
## data
data(LPP2005REC, package = "timeSeries")
SPI <- LPP2005REC[, "SPI"]
plot(SPI, type = "l", col = "steelblue", main = "SP500")
abline(h = 0, col = "grey")

histPlot(SPI)

densityPlot(SPI)
```

hyp	<i>Hyperbolic distribution</i>
-----	--------------------------------

Description

Density, distribution function, quantile function and random generation for the hyperbolic distribution.

Usage

```
dhyp(x, alpha = 1, beta = 0, delta = 1, mu = 0, pm = 1, log = FALSE)
phyp(q, alpha = 1, beta = 0, delta = 1, mu = 0, pm = 1, ...)
qhyp(p, alpha = 1, beta = 0, delta = 1, mu = 0, pm = 1, ...)
rhyp(n, alpha = 1, beta = 0, delta = 1, mu = 0, pm = 1)
```

Arguments

x, q	numeric vector of quantiles.
p	numeric vector of probabilities.
n	number of observations.
alpha	shape parameter, a positive number. alpha can also be a vector of length four, containing alpha, beta, delta and mu (in that order).
beta	skewness parameter, $\text{abs}(\text{beta})$ is in the range $(0, \text{alpha})$.
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.
pm	integer number specifying the parameterisation, one of 1, 2, 3, or 4. The default is the first parameterization.
log	a logical value, if TRUE, probabilities p are given as $\log(p)$.
...	arguments to be passed to the function <code>integrate</code> .

Details

dhyp gives the density, phyp gives the distribution function, qhyp gives the quantile function, and rhyp generates random deviates.

The meaning of the parameters given above corresponds to the first parameterization, $\text{pm} = 1$, which is the default.

In the second parameterization, $\text{pm}=2$, alpha and beta take the meaning of the shape parameters (usually named) zeta and rho.

In the third parameterization, $\text{pm}=3$, alpha and beta take the meaning of the shape parameters (usually named) xi and chi.

In the fourth parameterization, $\text{pm}=4$, alpha and beta take the meaning of the shape parameters (usually named) $\bar{a}$ and $\bar{b}$.

The generator rhyp is based on the HYP algorithm given by Atkinson (1982).

Value

numeric vector

Author(s)

David Scott for code implemented from R's contributed package **HyperbolicDist**.

References

Atkinson, A.C. (1982); *The simulation of generalized inverse Gaussian and hyperbolic random variables*, SIAM J. Sci. Stat. Comput. 3, 502–515.

Barndorff-Nielsen O. (1977); *Exponentially decreasing distributions for the logarithm of particle size*, Proc. Roy. Soc. Lond., A353, 401–419.

Barndorff-Nielsen O., Blaesild, P. (1983); *Hyperbolic distributions*. In *Encyclopedia of Statistical Sciences*, Eds., Johnson N.L., Kotz S. and Read C.B., Vol. 3, pp. 700–707. New York: Wiley.

Raible S. (2000); *Levy Processes in Finance: Theory, Numerics and Empirical Facts*, PhD Thesis, University of Freiburg, Germany, 161 pages.

Examples

```
## hyp -
  set.seed(1953)
  r = rhyp(5000, alpha = 1, beta = 0.3, delta = 1)
  plot(r, type = "l", col = "steelblue",
       main = "hyp: alpha=1 beta=0.3 delta=1")

## hyp -
  # Plot empirical density and compare with true density:
  hist(r, n = 25, probability = TRUE, border = "white", col = "steelblue")
  x = seq(-5, 5, 0.25)
  lines(x, dhyp(x, alpha = 1, beta = 0.3, delta = 1))

## hyp -
  # Plot df and compare with true df:
  plot(sort(r), (1:5000/5000), main = "Probability", col = "steelblue")
  lines(x, phyp(x, alpha = 1, beta = 0.3, delta = 1))

## hyp -
  # Compute Quantiles:
  qhyp(phyp(seq(-5, 5, 1), alpha = 1, beta = 0.3, delta = 1),
       alpha = 1, beta = 0.3, delta = 1)
```

hypFit

Fit a hyperbolic distribution

Description

Estimates the parameters of a hyperbolic distribution.

Usage

```
hypFit(x, alpha = 1, beta = 0, delta = 1, mu = 0,
       scale = TRUE, doplot = TRUE, span = "auto", trace = TRUE,
       title = NULL, description = NULL, ...)
```

Arguments

x	a numeric vector.
alpha	shape parameter, a positive number.
beta	skewness parameter, $\text{abs}(\text{beta})$ is in the range $(0, \text{alpha})$.
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.
scale	a logical flag, by default TRUE. Should the time series be scaled by its standard deviation to achieve a more stable optimization?
doplot	a logical flag. Should a plot be displayed?
span	x-coordinates for the plot, by default 100 values automatically selected and ranging between the 0.001, and 0.999 quantiles. Alternatively, you can specify the range by an expression like <code>span=seq(min, max, times = n)</code> , where, min and max are the left and right endpoints of the range, and n gives the number of the intermediate points.
trace	a logical flag. Should the parameter estimation process be traced?
title	a character string which allows for a project title.
description	a character string which allows for a brief description.
...	parameters to be parsed.

Details

The meaning of the parameters given above corresponds to the first parameterization, see [dhyp](#) for details.

The function `nlm` is used to minimize the "negative" maximum log-likelihood function. `nlm` carries out a minimization using a Newton-type algorithm.

Value

an object from class "`fDISTFIT`". Slot `fit` is a list, currently with components `estimate`, `minimum` and `code`.

Examples

```
set.seed(1953)
s <- rhyp(n = 1000, alpha = 1.5, beta = 0.3, delta = 0.5, mu = -1.0)

hypFit(s, alpha = 1, beta = 0, delta = 1, mu = mean(s), doplot = TRUE,
       trace = FALSE)
```

hypMode	<i>Hyperbolic mode</i>
---------	------------------------

Description

Computes the mode of the hyperbolic distribution.

Usage

```
hypMode(alpha = 1, beta = 0, delta = 1, mu = 0, pm = 1)
```

Arguments

alpha	shape parameter, a positive number. alpha can also be a vector of length four, containing alpha, beta, delta and mu (in that order).
beta	skewness parameter, $\text{abs}(\text{beta})$ is in the range $(0, \text{alpha})$.
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.
pm	an integer value between 1 and 4 for the selection of the parameterization. The default takes the first parameterization.

Value

a numeric value, the mode in the appropriate parameterization for the hyperbolic distribution.

Author(s)

David Scott for code implemented from R's contributed package HyperbolicDist.

References

Atkinson, A.C. (1982); *The simulation of generalized inverse Gaussian and hyperbolic random variables*, SIAM J. Sci. Stat. Comput. 3, 502–515.

Barndorff-Nielsen O. (1977); *Exponentially decreasing distributions for the logarithm of particle size*, Proc. Roy. Soc. Lond., A353, 401–419.

Barndorff-Nielsen O., Blaesild, P. (1983); *Hyperbolic distributions*. In *Encyclopedia of Statistical Sciences*, Eds., Johnson N.L., Kotz S. and Read C.B., Vol. 3, pp. 700–707. New York: Wiley.

Raible S. (2000); *Levy Processes in Finance: Theory, Numerics and Empirical Facts*, PhD Thesis, University of Freiburg, Germany, 161 pages.

Examples

```
## hypMode -  
hypMode()
```

hypMoments	<i>Hyperbolic distribution moments</i>
------------	--

Description

Calculates moments of the hyperbolic distribution function.

Usage

```
hypMean(alpha=1, beta=0, delta=1, mu=0)
hypVar(alpha=1, beta=0, delta=1, mu=0)
hypSkew(alpha=1, beta=0, delta=1, mu=0)
hypKurt(alpha=1, beta=0, delta=1, mu=0)

hypMoments(order, type = c("raw", "central", "mu"),
            alpha=1, beta=0, delta=1, mu=0)
```

Arguments

alpha	numeric value, the first shape parameter.
beta	numeric value, the second shape parameter in the range (0, alpha).
delta	numeric value, the scale parameter, must be zero or positive.
mu	numeric value, the location parameter, by default 0.
order	an integer value, the order of the moment.
type	a character string, "raw" returns the moments about zero, "central" returns the central moments about the mean, and "mu" returns the moments about the location parameter mu.

Value

a named numerical value. The name is one of mean, var, skew, or kurt, obtained by dropping the hyp prefix from the name of the corresponding function and lowercasing it.

for hypMoments, the name is obtained by `paste0("m", order, type)`.

Author(s)

Diethelm Wuertz

References

Scott, D. J., Wuertz, D. and Tran, T. T. (2008) *Moments of the Generalized Hyperbolic Distribution*. Preprint.

Examples

```
## hypMean -
hypMean(alpha=1.1, beta=0.1, delta=0.8, mu=-0.3)

## ghKurt -
hypKurt(alpha=1.1, beta=0.1, delta=0.8, mu=-0.3)

## hypMoments -
hypMoments(4, alpha=1.1, beta=0.1, delta=0.8, mu=-0.3)
hypMoments(4, "central", alpha=1.1, beta=0.1, delta=0.8, mu=-0.3)
```

hypRobMoments	<i>Robust moments for the HYP</i>
---------------	-----------------------------------

Description

Computes the first four robust moments for the hyperbolic distribution.

Usage

```
hypMED(alpha = 1, beta = 0, delta = 1, mu = 0)
hypIQR(alpha = 1, beta = 0, delta = 1, mu = 0)
hypSKEW(alpha = 1, beta = 0, delta = 1, mu = 0)
hypKURT(alpha = 1, beta = 0, delta = 1, mu = 0)
```

Arguments

alpha	shape parameter, a positive number. alpha can also be a vector of length four, containing alpha, beta, delta and mu (in that order).
beta	skewness parameter, $\text{abs}(\text{beta})$ is in the range $(0, \text{alpha})$.
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.

Value

a named numerical value. The name is one of MED, IQR, SKEW, or KURT, obtained by dropping the hyp prefix from the name of the corresponding function.

Author(s)

Diethelm Wuertz

Examples

```
## hypMED -  
# Median:  
hypMED(alpha = 1, beta = 0, delta = 1, mu = 0)  
  
## hypIQR -  
# Inter-quartile Range:  
hypIQR(alpha = 1, beta = 0, delta = 1, mu = 0)  
  
## hypSKEW -  
# Robust Skewness:  
hypSKEW(alpha = 1, beta = 0, delta = 1, mu = 0)  
  
## hypKURT -  
# Robust Kurtosis:  
hypKURT(alpha = 1, beta = 0, delta = 1, mu = 0)
```

hypSlider

Hyperbolic distribution slider

Description

Displays interactively the dependence of the hyperbolic distribution on its parameters.

Usage

```
hypSlider()
```

Value

a tcl/tk based graphical user interface.

This is a nice display for educational purposes to investigate the densities and probabilities of the hyperbolic distribution.

Examples

```
## hypSlider -  
#
```

Ids	<i>Set and retrieve column/row names</i>
-----	--

Description

Sets and retrieves column and row names. The functions are for compatibility with SPlus.

Usage

```
colIds(x, ...)
rowIds(x, ...)
```

Arguments

x	a numeric matrix.
...	passed on to colnames or rownames.

Details

Usually in R the functions colnames and rownames are used to retrieve and set the names of matrices. The functions rowIds and colIds, are S-Plus like synonyms.

Examples

```
## Create Pascal Matrix:
P <- pascal(3)
P

rownames(P) <- letters[1:3]
P

colIds(P) <- as.character(1:3)
P
```

interactivePlot	<i>Interactive Plot Utility</i>
-----------------	---------------------------------

Description

Plots with emphasis on interactive plots.

Usage

```
interactivePlot(x, choices = paste("Plot", 1:9),
  plotFUN = paste("plot.", 1:9, sep = "."), which = "all", ...)
```

Arguments

x	an object to be plotted.
choices	a character vector of length at most 9, giving descriptive names of the plots for the menu presented to the user.
plotFUN	a vector of the same length as choices, containing functions and/or names of functions. <code>plotFUN[[i]]</code> is called to produce the plot corresponding to <code>choice[i]</code> .
which	Which graph(s) should be displayed? One of the character strings "ask" (ask the user) or "all" (produce all plots), or a logical vector in which the positions of the TRUE values designating the plots to produce.
...	additional arguments passed to the FUN or plot function. (2023-10-21 GNB: currently the "..." arguments are not really passed on to the plotting functions.)

Details

If "which" is the character string "ask", then the user is presented with a menu to interactively choose which plot(s) to show. Argument choices is used for the choices in the menu, so they should be informative.

If "which" is equal to "all" all plots are drawn. If "which" is a logical vector, the indicate plots are displayed.

Note that if more plots are to be shown in one window, the arrangement should be made in advance (and cleaned up afterwards), see the examples.

Examples

```
## Test Plot Function
testPlot <- function(x, which = "all", ...) {
  ## Plot Function and Addons
  plot.1 <- function(x, ...) plot(x, ...)
  plot.2 <- function(x, ...) acf(x, ...)
  plot.3 <- function(x, ...) hist(x, ...)
  plot.4 <- function(x, ...) qqnorm(x, ...)
  ## Plot
  interactivePlot(
    x,
    choices = c("Series Plot", "ACF", "Histogram", "QQ Plot"),
    plotFUN = c("plot.1", "plot.2", "plot.3", "plot.4"),
    which = which, ...)
  ## Return Value
  invisible()
}

## Plot
## prepare the window and store its previous state
op <- par(mfrow = c(2, 2), cex = 0.7)
## produce the plot
testPlot(rnorm(500))
## restore the previous state
par(op)
```

```
## Try:
## par(mfrow = c(1,1))
## testPlot(rnorm(500), which = "ask")

## similar to above but using functions for plotFUN
testPlot_2 <- function(x, which = "all", ...) {
  interactivePlot(
    x,
    choices = c("Series Plot", "ACF", "Histogram", "QQ Plot"),
    plotFUN = c(plot.1 = function(x, ...) plot(x, ...),
                 plot.2 = function(x, ...) acf(x, ...),
                 plot.3 = function(x, ...) hist(x, ...),
                 plot.4 = function(x, ...) qqnorm(x, ...) ),
    which = which, ...)

  ## Return Value:
  invisible()
}
## produce the plot
op <- par(mfrow = c(2, 2), cex = 0.7)
testPlot_2(rnorm(500))
par(op)
```

 inv

The inverse of a matrix

Description

Computes the inverse of a matrix.

Usage

```
inv(x)
```

Arguments

x a numeric matrix.

Value

a matrix

References

Golub, van Loan, (1996); *Matrix Computations*, 3rd edition. Johns Hopkins University Press.

Examples

```
## Create Pascal Matrix:
P = pascal(5)
P

## Compute the Inverse Matrix:
inv(P)

## Check:
inv(P) %*% P

## Alternatives:
chol2inv(chol(P))
solve(P)
```

krigeInterp

*Bivariate Krige Interpolation***Description**

Bivariate Krige Interpolation.

Usage

```
krigeInterp(x, y = NULL, z = NULL, gridPoints = 21,
            xo = seq(min(x), max(x), length = gridPoints),
            yo = seq(min(y), max(y), length = gridPoints),
            extrap = FALSE, polDegree = 6)
```

Arguments

x, y, z	the arguments x and y are two numeric vectors of grid points, and z is a numeric matrix or any other rectangular object which can be transformed by the function <code>as.matrix</code> into a matrix object.
gridPoints	an integer value specifying the number of grid points in x and y direction.
xo, yo	two numeric vectors of data points spanning the grid.
extrap	a logical, if TRUE then the data points are extrapolated.
polDegree	the polynomial kriging degree, an integer ranging between 1 and 6.

Value

a list with at least three entries, x, y and z. The returned values can be used directly in [persp](#) and [contour](#) 3D plotting methods.

Note

`krigeInterp()` requires package **spatial**.

See Also

[akimaInterp](#), [linearInterp](#).

Examples

```
## The akima library is not auto-installed because of a different licence.
## krigInterp - Kriging:
set.seed(1953)
x = runif(999) - 0.5
y = runif(999) - 0.5
z = cos(2*pi*(x^2+y^2))
ans = krigInterp(x, y, z, extrap = FALSE)
persp(ans, theta = -40, phi = 30, col = "steelblue",
      xlab = "x", ylab = "y", zlab = "z")
contour(ans)
```

kron

Kronecker product

Description

Computes the Kronecker product of two matrices.

Usage

kron(x, y)

Arguments

x, y numeric matrices.

Details

The *Kronecker product* can be computed using the operator `%x%` or alternatively using the function `kron` for SPlus compatibility.

Note

`kron` is a synonym to `%x%`.

References

Golub, van Loan, (1996); *Matrix Computations*, 3rd edition. Johns Hopkins University Press.

Examples

```
## Create Pascal Matrix:
P = pascal(3)
P

## Return the Kronecker Product
kron(P, diag(3))
P %% diag(3)
```

ks2Test

*Two sample Kolmogorov-Smirnov test***Description**

Tests if two series are distributionally equivalent using two sample Kolmogorov-Smirnov test.

Usage

```
ks2Test(x, y, title = NULL, description = NULL)
```

Arguments

<code>x, y</code>	numeric vectors of data values.
<code>title</code>	an optional title string, if not specified the inputs data name is deparsed.
<code>description</code>	optional description string, or a vector of character strings.

Details

The test `ks2Test` performs a Kolmogorov-Smirnov two sample test that the two data samples, `x` and `y`, come from the same distribution, not necessarily a normal distribution. That means that it is not specified what that common distribution is.

`ks2Test` calls several times base R's `ks.test` p-values for all three alternatives (two-sided, less, and greater), as well as the exact p-value for the two-sided case.

Note that the p-values are computed under a hypothesis of i.i.d., which is rarely the case for time series. So, the results should be interpreted cautiously if that is the case. The same applies when the data are residuals from fitted models.

Value

an object from class `FHTEST`

References

Conover, W. J. (1971); *Practical nonparametric statistics*, New York: John Wiley & Sons.
 Lehmann E.L. (1986); *Testing Statistical Hypotheses*, John Wiley and Sons, New York.

Examples

```
x <- rnorm(50)
y <- rnorm(50)

ks2Test(x, y)
```

lcg

Generator for Portable random innovations

Description

Functions to generate portable random innovations. The functions run under R and S-Plus and generate the same sequence of random numbers. Supported are uniform, normal and Student-t distributed random numbers.

The functions are:

set.lcgseed	Set initial random seed,
get.lcgseed	Get the current value of the random seed,
runif.lcg	Uniform linear congruational generator,
rnorm.lcg	Normal linear congruational generator,
rt.lcg	Student-t linear congruational generator.

Usage

```
set.lcgseed(seed = 4711)
get.lcgseed()

runif.lcg(n, min = 0, max = 1)
rnorm.lcg(n, mean = 0, sd = 1)
rt.lcg(n, df)
```

Arguments

seed	an integer value, the random number seed.
n	an integer, the number of random innovations to be generated.
df	degrees of freedom, a positive number, may be non-integer.
mean, sd	mean and standard deviation of the normally distributed innovations.
min, max	lower and upper limits of the uniformly distributed innovations.

Details

A simple portable random number generator for use in R and SPlus. We recommend to use this generator only for comparisons of calculations in R and Splus.

The generator is a linear congruational generator with parameters LCG($a=13445$, $c=0$, $m=2^{31}-1$, $X=0$). It is a simple random number generator which passes the bitwise randomness test.

Value

A vector of generated random innovations. The value of the current seed is stored in the variable `lcg.seed`.

References

Altman, N.S. (1988); *Bitwise Behavior of Random Number Generators*, SIAM J. Sci. Stat. Comput., 9(5), September, 941–949.

Examples

```
set.lcgseed(seed = 65890)

## runif.lcg, rnorm.lcg, rt.lcg
cbind(runif.lcg(10), rnorm.lcg(10), rt.lcg(10, df = 4))

get.lcgseed()

## Note, to overwrite rnorm, use
# rnorm = rnorm.lcg
# Going back to rnorm
# rm(rnorm)
```

linearInterp

Bivariate Linear Interpolation

Description

Bivariate Linear Interpolation. Options are available for gridded and pointwise interpolation.

Usage

```
linearInterp(x, y = NULL, z = NULL, gridPoints = 21,
             xo = seq(min(x), max(x), length = gridPoints),
             yo = seq(min(y), max(y), length = gridPoints))
```

```
linearInterpp(x, y = NULL, z = NULL, xo, yo)
```

Arguments

<code>x, y, z</code>	for <code>linearInterp</code> the arguments <code>x</code> and <code>y</code> are two numeric vectors of grid points, and <code>z</code> is a numeric matrix or any other rectangular object which can be transformed by the function <code>as.matrix</code> into a matrix object. For <code>linearInterpp</code> we consider either three numeric vectors of equal length or if <code>y</code> and <code>z</code> are <code>NULL</code> , a list with entries <code>x, y, z</code> , or named data frame with <code>x</code> in the first, <code>y</code> in the second, and <code>z</code> in the third column.
<code>gridPoints</code>	an integer value specifying the number of grid points in <code>x</code> and <code>y</code> direction.

`xo, yo` for `linearInterp` two numeric vectors of data points spanning the grid, and for `linearInterpp` two numeric vectors of data points building pairs for pointwise interpolation.

Value

for `linearInterp`, a list with at least three entries, `x`, `y` and `z`. The returned values, can be used directly in `persp` and `contour` 3D plotting methods.

for `linearInterpp`, a `data.frame` with columns `"x"`, `"y"`, and `"z"`.

See Also

[akimaInterp](#) and [krigeInterp](#)

Examples

```
## Linear Interpolation:
if (requireNamespace("interp")) {
  set.seed(1953)
  x <- runif(999) - 0.5
  y <- runif(999) - 0.5
  z <- cos(2 * pi * (x^2 + y^2))
  ans = linearInterp(x, y, z, gridPoints = 41)
  persp(ans, theta = -40, phi = 30, col = "steelblue",
        xlab = "x", ylab = "y", zlab = "z")
  contour(ans)
}
```

listFunctions

List exported functions in a package

Description

Utilities to list and count exported functions in a package, list the contents of the description file of a package, and

Prints the content of an index file for a package (a list of the objects exported by a package).

Usage

```
listFunctions(package, character.only = FALSE)
countFunctions(package, character.only = FALSE)
```

```
listIndex(package, character.only = FALSE)
```

Arguments

`package` a literal character string or a character string denoting the name of a package.

`character.only` a logical indicating whether 'package' can be assumed to be a character string.

Value

for `listFunctions`, a character vector containing the names of the exported functions in a package,
 for `countFunctions`, a named numeric value giving the number of the exported functions in a package.

`listIndex` doesn't return a useful value. It is used for the side effect of printing the description or index.

Note

Be aware that `listFunctions` and `countFunctions` attach the package to the search path.

See Also

[packageDescription](#)

Examples

```
listFunctions("fBasics")
countFunctions("fBasics")
```

locationTest	<i>Two sample location tests</i>
--------------	----------------------------------

Description

Tests if two series differ in their distributional location parameter.

Usage

```
locationTest(x, y, method = c("t", "kw2"), title = NULL,
             description = NULL)
```

Arguments

<code>x, y</code>	numeric vectors of data values.
<code>method</code>	a character string naming which test should be applied.
<code>title</code>	an optional title string, if not specified the input's data name is deparsed.
<code>description</code>	optional description string, or a vector of character strings.

Details

The `method = "t"` can be used to determine if the two sample means are equal for unpaired data sets. Two variants are used, assuming equal or unequal variances.

The `method = "kw2"` performs a Kruskal-Wallis rank sum test of the null hypothesis that the central tendencies or medians of two samples are the same. The alternative is that they differ. Note, that it is not assumed that the two samples are drawn from the same distribution. It is also worth to know that the test assumes that the variables under consideration have underlying continuous distributions.

Value

an object from class `FHTEST`

Note

Some of the test implementations are selected from R's `ctest` package.

Author(s)

R-core team for hypothesis tests implemented from R's package `ctest`.

References

Conover, W. J. (1971); *Practical nonparametric statistics*, New York: John Wiley & Sons.
 Lehmann E.L. (1986); *Testing Statistical Hypotheses*, John Wiley and Sons, New York.

Examples

```
x <- rnorm(50)
y <- rnorm(50)

locationTest(x, y, "t")
locationTest(x, y, "kw2")
```

maxdd

Drawdown statistics

Description

A collection of functions which compute drawdown statistics. Included are density, distribution function, and random generation for the maximum drawdown distribution. In addition the expectation of drawdowns for Brownian motion can be computed.

Usage

```
dmaxdd(x, sd = 1, horizon = 100, N = 1000)
pmaxdd(q, sd = 1, horizon = 100, N = 1000)
rmaxdd(n, mean = 0, sd = 1, horizon = 100)

maxddStats(mean = 0, sd = 1, horizon = 1000)
```

Arguments

<code>x, q</code>	a numeric vector of quantiles.
<code>n</code>	an integer value, the number of observations.
<code>mean, sd</code>	two numeric values, the mean and standard deviation.
<code>horizon</code>	an integer value, the (run time) horizon of the investor.
<code>N</code>	an integer value, the precession index for summations. Before you change this value please inspect Magdon-Ismail et. al. (2003).

Details

dmaxdd computes the density function of the maximum drawdown distribution. pmaxdd computes the distribution function. rmaxdd generates random numbers from that distribution. maxddStats computes the expectation of drawdowns.

dmaxdd returns for a trendless Brownian process mean=0 and standard deviation "sd" the density from the probability that the maximum drawdown "D" is larger or equal to "h" in the interval [0,T], where "T" denotes the time horizon of the investor.

pmaxdd returns for a trendless Brownian process mean=0 and standard deviation "sd" the probability that the maximum drawdown "D" is larger or equal to "h" in the interval [0,T], where "T" denotes the time horizon of the investor.

rmaxdd returns for a Brownian Motion process with mean mean and standard deviation sd random variates of maximum drawdowns.

maxddStats returns the expected value, $E[D]$, of maximum drawdowns of Brownian Motion for a given drift mean, variance sd, and runtime horizon of the Brownian Motion process.

Note

Currently, only the driftless case is implemented.

References

Magdon-Ismael M., Atiya A.F., Pratap A., Abu-Mostafa Y.S. (2003); *On the Maximum Drawdown of a Brownian Motion*, Preprint, CalTech, Pasadena USA, p. 24.

Examples

```
## rmaxdd
## Set a random seed
set.seed(1953)
## horizon of the investor, time T
horizon <- 1000
## number of MC samples, N -> infinity
samples <- 1000
## Range of expected Drawdowns
xlim <- c(0, 5) * sqrt(horizon)

## Plot Histogram of Simulated Max Drawdowns:
r <- rmaxdd(n = samples, mean = 0, sd = 1, horizon = horizon)
hist(x = r, n = 40, probability = TRUE, xlim = xlim,
     col = "steelblue4", border = "white", main = "Max. Drawdown Density")
points(r, rep(0, samples), pch = 20, col = "orange", cex = 0.7)

## dmaxdd
x <- seq(0, xlim[2], length = 200)
d <- dmaxdd(x = x, sd = 1, horizon = horizon, N = 1000)
lines(x, d, lwd = 2)

## pmaxdd
## Count Frequencies of Drawdowns Greater or Equal to "h":
```

```

n <- 50
x <- seq(0, xlim[2], length = n)
g <- rep(0, times = n)
for (i in 1:n)
  g[i] <- length (r[r > x[i]]) / samples

plot(x, g, type = "h", lwd = 3,
     xlab = "q", main = "Max. Drawdown Probability")
## Compare with True Probability "G_D(h)":
x <- seq(0, xlim[2], length = 5*n)
p <- pmaxdd(q = x, sd = 1, horizon = horizon, N = 5000)
lines(x, p, lwd = 2, col = "steelblue4")

## maxddStats
## Compute expectation Value E[D]:
maxddStats(mean = -0.5, sd = 1, horizon = 10^(1:4))
maxddStats(mean = 0.0, sd = 1, horizon = 10^(1:4))
maxddStats(mean = 0.5, sd = 1, horizon = 10^(1:4))

```

nig

Normal Inverse Gaussian Distribution

Description

Density, distribution function, quantile function and random generation for the normal inverse Gaussian distribution.

Usage

```

dnig(x, alpha = 1, beta = 0, delta = 1, mu = 0, log = FALSE)
pnig(q, alpha = 1, beta = 0, delta = 1, mu = 0)
qnig(p, alpha = 1, beta = 0, delta = 1, mu = 0)
rnig(n, alpha = 1, beta = 0, delta = 1, mu = 0)

```

Arguments

x, q	a numeric vector of quantiles.
p	a numeric vector of probabilities.
n	number of observations.
alpha	shape parameter.
beta	skewness parameter beta, $\text{abs}(\text{beta})$ is in the range $(0, \text{alpha})$.
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.
log	a logical flag by default FALSE. Should labels and a main title be drawn to the plot?

Details

dnig gives the density. pnig gives the distribution function. qnig gives the quantile function, and rnig generates random deviates.

The parameters alpha, beta, delta, mu are in the first parameterization of the distribution.

The random deviates are calculated with the method described by Raible (2000).

Value

numeric vector

Author(s)

David Scott for code implemented from R's contributed package HyperbolicDist.

References

Atkinson, A.C. (1982); *The simulation of generalized inverse Gaussian and hyperbolic random variables*, SIAM J. Sci. Stat. Comput. 3, 502–515.

Barndorff-Nielsen O. (1977); *Exponentially decreasing distributions for the logarithm of particle size*, Proc. Roy. Soc. Lond., A353, 401–419.

Barndorff-Nielsen O., Blaesild, P. (1983); *Hyperbolic distributions*. In *Encyclopedia of Statistical Sciences*, Eds., Johnson N.L., Kotz S. and Read C.B., Vol. 3, pp. 700–707. New York: Wiley.

Raible S. (2000); *Levy Processes in Finance: Theory, Numerics and Empirical Facts*, PhD Thesis, University of Freiburg, Germany, 161 pages.

Examples

```
## nig -
  set.seed(1953)
  r = rnig(5000, alpha = 1, beta = 0.3, delta = 1)
  plot(r, type = "l", col = "steelblue",
       main = "nig: alpha=1 beta=0.3 delta=1")

## nig -
  # Plot empirical density and compare with true density:
  hist(r, n = 25, probability = TRUE, border = "white", col = "steelblue")
  x = seq(-5, 5, 0.25)
  lines(x, dnig(x, alpha = 1, beta = 0.3, delta = 1))

## nig -
  # Plot df and compare with true df:
  plot(sort(r), (1:5000/5000), main = "Probability", col = "steelblue")
  lines(x, pnig(x, alpha = 1, beta = 0.3, delta = 1))

## nig -
  # Compute Quantiles:
  qnig(pnig(seq(-5, 5, 1), alpha = 1, beta = 0.3, delta = 1),
       alpha = 1, beta = 0.3, delta = 1)
```

nigFit

*Fit of a Normal Inverse Gaussian Distribution***Description**

Estimates the parameters of a normal inverse Gaussian distribution.

Usage

```
nigFit(x, alpha = 1, beta = 0, delta = 1, mu = 0,
       method = c("mle", "gmm", "mps", "vmps"), scale = TRUE, doplot = TRUE,
       span = "auto", trace = TRUE, title = NULL, description = NULL, ...)
```

Arguments

alpha, beta, delta, mu

The parameters are alpha, beta, delta, and mu:
 shape parameter alpha; skewness parameter beta, $\text{abs}(\text{beta})$ is in the range (0, alpha); scale parameter delta, delta must be zero or positive; location parameter mu, by default 0. These is the meaning of the parameters in the first parameterization pm=1 which is the default parameterization selection. In the second parameterization, pm=2 alpha and beta take the meaning of the shape parameters (usually named) zeta and rho. In the third parameterization, pm=3 alpha and beta take the meaning of the shape parameters (usually named) xi and chi. In the fourth parameterization, pm=4 alpha and beta take the meaning of the shape parameters (usually named) $\bar{a}$ and $\bar{b}$.

description a character string which allows for a brief description.

doplot a logical flag. Should a plot be displayed?

method a character string. Either "mle", Maximum Likelihood Estimation, the default, "gmm" Generalized Method of Moments Estimation, "mps" Maximum Product Spacings Estimation, or "vmps" Minimum Variance Product Spacings Estimation.

scale a logical flag, by default TRUE. Should the time series be scaled by its standard deviation to achieve a more stable optimization?

span x-coordinates for the plot, by default 100 values automatically selected and ranging between the 0.001, and 0.999 quantiles. Alternatively, you can specify the range by an expression like `span=seq(min, max, times = n)`, where, min and max are the left and right endpoints of the range, and n gives the number of the intermediate points.

title a character string which allows for a project title.

trace a logical flag. Should the parameter estimation process be traced?

x a numeric vector.

... parameters to be parsed.

Value

an object from class "`FDISTFIT`".

Slot `fit` is a list, whose components depend on the method. See "`FDISTFIT`" for the meaning of the most common ones.

Here is an **informal** list of components for the various methods:

for `mle`: `par`, `scale`, `estimate`, `minimum`, `code` plus components from `nlminb()` plus additions from `.distStandardErrors()`;

for `gmm`: only `estimate`;

for `mps` and `vmgs`: `estimate`, `minimum`, `error` (s.e.'s), `code`.

Examples

```
## Simulate Random Variates
set.seed(1953)
s <- rnig(n = 1000, alpha = 1.5, beta = 0.3, delta = 0.5, mu = -1.0)

nigFit(s, alpha = 1, beta = 0, delta = 1, mu = mean(s), doplot = TRUE,
      trace = FALSE)
```

nigMode

Normal Inverse Gaussian Mode

Description

Computes the mode of the norm inverse Gaussian distribution.

Usage

```
nigMode(alpha = 1, beta = 0, delta = 1, mu = 0)
```

Arguments

<code>alpha</code>	shape parameter.
<code>beta</code>	skewness parameter <code>beta</code> , <code>abs(beta)</code> is in the range $(0, \alpha)$.
<code>delta</code>	scale parameter, must be zero or positive.
<code>mu</code>	location parameter, by default 0.

Value

a numeric value, the mode of the normal inverse Gaussian distribution

References

- Atkinson, A.C. (1982); *The simulation of generalized inverse Gaussian and hyperbolic random variables*, SIAM J. Sci. Stat. Comput. 3, 502–515.
- Barndorff-Nielsen O. (1977); *Exponentially decreasing distributions for the logarithm of particle size*, Proc. Roy. Soc. Lond., A353, 401–419.
- Barndorff-Nielsen O., Blaesild, P. (1983); *Hyperbolic distributions*. In *Encyclopedia of Statistical Sciences*, Eds., Johnson N.L., Kotz S. and Read C.B., Vol. 3, pp. 700–707. New York: Wiley.
- Raible S. (2000); *Levy Processes in Finance: Theory, Numerics and Empirical Facts*, PhD Thesis, University of Freiburg, Germany, 161 pages.

Examples

```
## nigMode -
nigMode()
```

nigMoments

Moments for the Normal Inverse Gaussian

Description

Computes the first four moments for the normal inverse Gaussian distribution.

Usage

```
nigMean(alpha = 1, beta = 0, delta = 1, mu = 0)
nigVar(alpha = 1, beta = 0, delta = 1, mu = 0)
nigSkew(alpha = 1, beta = 0, delta = 1, mu = 0)
nigKurt(alpha = 1, beta = 0, delta = 1, mu = 0)
```

Arguments

alpha	shape parameter.
beta	skewness parameter beta, $\text{abs}(\text{beta})$ is in the range $(0, \text{alpha})$.
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.

Value

a named numerical value. The name is one of mean, var, skew, or kurt, obtained by dropping the nig prefix from the name of the corresponding function and lowercasing it.

Author(s)

Diethelm Wuertz.

References

Scott, D. J., Wuertz, D. and Tran, T. T. (2008) *Moments of the Generalized Hyperbolic Distribution*. Preprint.

Examples

```
## nigMean -
# Median:
nigMean(alpha = 1, beta = 0, delta = 1, mu = 0)

## nigVar -
# Inter-quartile Range:
nigVar(alpha = 1, beta = 0, delta = 1, mu = 0)

## nigSKEW -
# Robust Skewness:
nigSkew(alpha = 1, beta = 0, delta = 1, mu = 0)

## nigKurt -
# Robust Kurtosis:
nigKurt(alpha = 1, beta = 0, delta = 1, mu = 0)
```

nigRobMoments

Robust Moments for the NIG

Description

Computes the first four robust moments for the Normal Inverse Gaussian Distribution.

Usage

```
nigMED(alpha = 1, beta = 0, delta = 1, mu = 0)
nigIQR(alpha = 1, beta = 0, delta = 1, mu = 0)
nigSKEW(alpha = 1, beta = 0, delta = 1, mu = 0)
nigKURT(alpha = 1, beta = 0, delta = 1, mu = 0)
```

Arguments

alpha	shape parameter.
beta	skewness parameter beta, $\text{abs}(\text{beta})$ is in the range $(0, \text{alpha})$.
delta	scale parameter, must be zero or positive.
mu	location parameter, by default 0.

Value

a named numerical value. The name is one of MED, IQR, SKEW, or KURT, obtained by dropping the nig prefix from the name of the corresponding function.

Author(s)

Diethelm Wuertz.

Examples

```
## nigMED -
# Median:
nigMED(alpha = 1, beta = 0, delta = 1, mu = 0)

## nigIQR -
# Inter-quartile Range:
nigIQR(alpha = 1, beta = 0, delta = 1, mu = 0)

## nigSKEW -
# Robust Skewness:
nigSKEW(alpha = 1, beta = 0, delta = 1, mu = 0)

## nigKURT -
# Robust Kurtosis:
nigKURT(alpha = 1, beta = 0, delta = 1, mu = 0)
```

nigShapeTriangle

NIG Shape Triangle

Description

Plots the normal inverse Gaussian Shape Triangle.

Usage

```
nigShapeTriangle(object, add = FALSE, labels = TRUE, ...)
```

Arguments

object	an object of class "fDISTFIT" as returned by the function nigFit.
add	a logical value. Should another point added to the NIG shape triangle? By default FALSE, a new plot will be created.
labels	a logical flag by default TRUE. Should the logarithm of the density be returned?
...	arguments to be passed to the function integrate.

Value

displays the parameters of fitted distributions in the NIG shape triangle.

Author(s)

David Scott for code implemented from R's contributed package HyperbolicDist.

References

Atkinson, A.C. (1982); *The simulation of generalized inverse Gaussian and hyperbolic random variables*, SIAM J. Sci. Stat. Comput. 3, 502–515.

Barndorff-Nielsen O. (1977); *Exponentially decreasing distributions for the logarithm of particle size*, Proc. Roy. Soc. Lond., A353, 401–419.

Barndorff-Nielsen O., Blaesild, P. (1983); *Hyperbolic distributions*. In *Encyclopedia of Statistical Sciences*, Eds., Johnson N.L., Kotz S. and Read C.B., Vol. 3, pp. 700–707. New York: Wiley.

Raible S. (2000); *Levy Processes in Finance: Theory, Numerics and Empirical Facts*, PhD Thesis, University of Freiburg, Germany, 161 pages.

Examples

```
## nigShapeTriangle -  
#
```

nigSlider

nigerbolic Distribution Slider

Description

Displays interactively the dependence of the nigerbolic distribution on its parameters.

Usage

```
nigSlider()
```

Value

a tcl/tk based graphical user interface.

This is a nice display for educational purposes to investigate the densities and probabilities of the invetrse Gaussian distribution.

Examples

```
## nigSlider -  
# nigSlider()
```

norm

Matrix norm

Description

Computes the norm of a matrix.

Usage

```
norm2(x, p = 2)
```

Arguments

x a numeric matrix.
p an integer value, 1, 2 or Inf, see section ‘Details’.

Details

The function norm2 computes the norm of a matrix. Three choices are possible:

- p=1 The maximum absolute column sum norm which is defined as the maximum of the sum of the absolute valued elements of columns of the matrix.
- p=2 The spectral norm is "the norm" of a matrix X . This value is computed as the square root of the maximum eigenvalue of CX , where C is the conjugate transpose.
- p=Inf The maximum absolute row sum norm is defined as the maximum of the sum of the absolute valued elements of rows of the matrix.

Value

the requested norm of the matrix, a non-negative number

Note

Since `base::norm()` has become available in the R base environment, the function `fBasics::norm()` has become obsolete. To avoid conflicts with `norm()` we have renamed the `fBasics`’ one to `norm2`.

References

Golub, van Loan, (1996); *Matrix Computations*, 3rd edition. Johns Hopkins University Press.

Examples

```
## Create Pascal Matrix:
P <- pascal(5)
P

## Return the Norm of the Matrix:
norm2(P)
```

NormalityTests	<i>Tests for normality</i>
----------------	----------------------------

Description

A collection of functions of one sample tests for testing normality of financial return series.

The functions for testing normality are:

ksnormTest	Kolmogorov-Smirnov normality test,
shapiroTest	Shapiro-Wilk's test for normality,
jarqueberaTest	Jarque-Bera test for normality,
dagoTest	D'Agostino normality test.

Functions for high precision Jarque Bera LM and ALM tests:

jbTest Performs finite sample adjusted JB, LM and ALM test.

Additional functions for testing normality from the 'nortest' package:

adTest	Anderson-Darling normality test,
cvmTest	Cramer-von Mises normality test,
lillieTest	Lilliefors (Kolmogorov-Smirnov) normality test,
pchiTest	Pearson chi-square normality test,
sfTest	Shapiro-Francia normality test.

For SPlus/Finmetrics Compatibility:

normalTest test suite for some normality tests.

Usage

```
ksnormTest(x, title = NULL, description = NULL)

jbTest(x, title = NULL, description = NULL)
shapiroTest(x, title = NULL, description = NULL)
normalTest(x, method = c("sw", "jb"), na.rm = FALSE)

jarqueberaTest(x, title = NULL, description = NULL)
dagoTest(x, title = NULL, description = NULL)

adTest(x, title = NULL, description = NULL)
cvmTest(x, title = NULL, description = NULL)
lillieTest(x, title = NULL, description = NULL)
pchiTest(x, title = NULL, description = NULL)
sfTest(x, title = NULL, description = NULL)
```

Arguments

<code>x</code>	a numeric vector of data values or an S4 object of class "timeSeries".
<code>title</code>	an optional character string, if not specified the inputs data name is deparsed.
<code>description</code>	optional description string, or a vector of character strings.
<code>method</code>	for <code>normalTest</code> only, indicates one of four different methods for the normality test, one of "ks" (Kolmogorov-Smirnov one-sample test, the the default), "sw" (Shapiro-Wilk test), "jb" (Jarque-Bera Test), and "da" (D'Agostino Test).
<code>na.rm</code>	for <code>normalTest</code> only, a logical value. Should missing values removed before computing the tests? The default value is FALSE.

Details

The hypothesis tests may be of interest for many financial and economic applications, especially for the investigation of univariate time series returns.

Several tests for testing if the records from a data set are normally distributed are available. The input to all these functions may be just a vector `x` or a univariate time series object `x` of class `timeSeries`.

First, there exists a wrapper function which allows to call one from two normal tests either the Shapiro–Wilks test or the Jarque–Bera test. This wrapper was introduced for compatibility with S-Plus' FinMetrics package.

Also available are the Kolmogorov–Smirnov one sample test and the D'Agostino normality test.

The remaining five normal tests are the Anderson–Darling test, the Cramer–von Mises test, the Lilliefors (Kolmogorov–Smirnov) test, the Pearson chi–square test, and the Shapiro–Francia test. They are calling functions from R's contributed package `nortest`. The difference to the original test functions implemented in R and from contributed R packages is that the Rmetrics functions accept time series objects as input and give a more detailed output report.

The Anderson-Darling test is used to test if a sample of data came from a population with a specific distribution, here the normal distribution. The `adTest` goodness-of-fit test can be considered as a modification of the Kolmogorov–Smirnov test which gives more weight to the tails than does the `ksnormTest`.

Note that `jarqueBeraTest` computes the asymptotic statistic and p-value, while `jbTest` gives final sample approximations.

Value

an object from class `FHTEST`.

Slot `test` is a list containing the following (optionally empty) elements (in addition to those described in `FHTEST`):

`ksnormTest` the 'D' statistic and p-values for the three alternatives 'two-sided', 'less' and 'greater'.

`shapiroTest` the 'W' statistic and the p-value.

`jarqueberaTest` no additional elements.

`jbTest` the 'Chi-squared' statistic with 2 degrees of freedom and the asymptotic p-value. `jbTest` is the finite sample version of the Jarque Bera Lagrange multiplier, LM, and adjusted Lagrange multiplier test, ALM.

dagotest the 'Chi-squared', the 'Z3' (Skewness) and 'Z4' (Kurtosis) statistic together with the corresponding p values.

adtest the 'A' statistic and the p-value.

cvmtest the 'W' statistic and the p-value.

lillietest the 'D' statistic and the p-value.

pchitest the value for the 'P' statistic and the p-values for the adjusted and not adjusted test cases. In addition the number of classes is printed, taking the default value due to Moore (1986) computed from the expression $n.classes = \text{ceiling}(2 * (n^{(2/5)}))$, where n is the number of observations.

sfTest the 'W' statistic and the p-value.

Note

Some of the test implementations are selected from R's `ctest` and `nortest` packages.

Author(s)

R-core team for the tests from R's `ctest` package,
 Adrian Trapletti for the runs test from R's `tseries` package,
 Juergen Gross for the normal tests from R's `nortest` package,
 James Filliben for the Fortran program producing the runs report,
 Diethelm Wuertz and Helmut Katzgraber for the finite sample JB tests,
 Diethelm Wuertz for the Rmetrics R-port.
 Earlier versions of these functions were based on Fortran code of Paul Johnson.

References

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- Shapiro S.S., Wilk M.B., Chen V. (1968); *A Comparative Study of Various Tests for Normality*, JASA 63, 1343–72.

Thode H.C. (2002); *Testing for Normality*, Marcel Dekker, New York.

Weiss M.S. (1978); *Modification of the Kolmogorov-Smirnov Statistic for Use with Correlated Data*, JASA 73, 872–75.

Wuertz D., Katzgraber H.G. (2005); *Precise finite-sample quantiles of the Jarque-Bera adjusted Lagrange multiplier test*, ETHZ Preprint.

Examples

```
x <- rnorm(100)

## Kolmogorov-Smirnov one-sample test
ksnormTest(x)

## Shapiro-Wilk test
shapiroTest(x)

## Jarque-Bera Test
jarqueberaTest(x)
jbTest(x)
```

normRobMoments

Robust moments for the Normal distribution

Description

Computes the first four robust moments for the Normal distribution.

Usage

```
normMED(mean = 0, sd = 1)
normIQR(mean = 0, sd = 1)
normSKEW(mean = 0, sd = 1)
normKURT(mean = 0, sd = 1)
```

Arguments

mean	location parameter.
sd	scale parameter.

Value

a named numerical value. The name is one of MED, IQR, SKEW, or KURT, obtained by dropping the gh prefix from the name of the corresponding function.

Author(s)

Diethelm Wuertz

Examples

```
## normMED -
# Median:
normMED(mean = 0, sd = 1)

## normIQR -
# Inter-quartile Range:
normIQR(mean = 0, sd = 1)

## normSKEW -
# Robust Skewness:
normSKEW(mean = 0, sd = 1)

## normKURT -
# Robust Kurtosis:
normKURT(mean = 0, sd = 1)
```

pascal	<i>Pascal matrix</i>
--------	----------------------

Description

Creates a Pascal matrix.

Usage

```
pascal(n)
```

Arguments

n an integer value, the dimension of the square matrix.

Details

The function `pascal` generates a Pascal matrix of order `n` which is a symmetric positive definite matrix with integer entries made up from Pascal's triangle. The determinant of a Pascal matrix is 1. The inverse of a Pascal matrix has integer entries. If `lambda` is an eigenvalue of a Pascal matrix, then `1/lambda` is also an eigenvalue of the matrix. Pascal matrices are ill-conditioned.

References

Call G.S., Velleman D.J., (1993); *Pascal's matrices*, American Mathematical Monthly 100, 372–376.

Edelman A., Strang G., (2004); *Pascal Matrices*, American Mathematical Monthly 111, 361–385.

Examples

```
## Create Pascal Matrix:
P = pascal(5)
P

## Determinant
det(pascal(5))
det(pascal(10))
det(pascal(15))
det(pascal(20))
```

pdl	<i>Polynomial distributed lags</i>
-----	------------------------------------

Description

Creates a regressor matrix for polynomial distributed lags.

Usage

```
pdl(x, d = 2, q = 3, trim = FALSE)
```

Arguments

x	a numeric vector.
d	an integer specifying the order of the polynomial.
q	an integer specifying the number of lags to use in creating polynomial distributed lags. This must be greater than d.
trim	a logical flag; if TRUE, the missing values at the beginning of the returned matrix will be trimmed.

See Also

[tslag](#)

Examples

```
## pdl -
#
```

positiveDefinite	<i>Positive definite matrices</i>
------------------	-----------------------------------

Description

Checks if a matrix is positive definite and/or forces a matrix to be positive definite.

Usage

```
isPositiveDefinite(x)
makePositiveDefinite(x)
```

Arguments

x a square numeric matrix.

Details

The function `isPositiveDefinite` checks if a square matrix is positive definite.

The function `makePositiveDefinite` forces a matrix to be positive definite.

Author(s)

Korbinian Strimmer.

Examples

```
# the 3x3 Pascal Matrix is positive define
isPositiveDefinite(pascal(3))
```

print	<i>Print control</i>
-------	----------------------

Description

Unlists and prints a control object.

Usage

```
## S3 method for class 'control'
print(x, ...)
```

Arguments

x the object to be printed.
 ... arguments to be passed.

Value

prints control

Examples

```
control <- list(n = 211, seed = 54, name = "generator")
print(control)
class(control) <- "control"
print(control)
```

QuantileQuantilePlots *Quantile-Quantile plots*

Description

Returns quantile-quantile plots for the normal, the normal inverse Gaussian, the generalized hyperbolic Student-t and the generalized lambda distribution.

Usage

```
qqnormPlot(x, labels = TRUE, col = "steelblue", pch = 19,
  title = TRUE, mtext = TRUE, grid = FALSE, rug = TRUE,
  scale = TRUE, ...)
qqnigPlot(x, labels = TRUE, col = "steelblue", pch = 19,
  title = TRUE, mtext = TRUE, grid = FALSE, rug = TRUE,
  scale = TRUE, ...)
qqghtPlot(x, labels = TRUE, col = "steelblue", pch = 19,
  title = TRUE, mtext = TRUE, grid = FALSE, rug = TRUE,
  scale = TRUE, ...)
qqgldPlot(x, labels = TRUE, col = "steelblue", pch = 19,
  title = TRUE, mtext = TRUE, grid = FALSE, rug = TRUE,
  scale = TRUE, ...)
```

Arguments

<code>x</code>	an object of class "timeSeries" or any other object which can be transformed by <code>as.timeSeries</code> into an object of class "timeSeries". The latter case, other than "timeSeries" objects, is more or less untested.
<code>labels</code>	a logical flag, should the plot be returned with default labels and decorated in an automated way? By default TRUE.
<code>col</code>	the color for the series. In the univariate case use just a color name like the default, <code>col="steelblue"</code> , in the multivariate case we recommend to select the colors from a color palette, e.g. <code>col=heat.colors(ncol(x))</code> .
<code>pch</code>	an integer value, by default 19. Which plot character should be used in the plot?
<code>title</code>	a logical flag, by default TRUE. Should a default title added to the plot?

<code>mtext</code>	a logical flag, by default TRUE. Should a marginal text be printed on the third site of the graph?
<code>grid</code>	a logical flag, should a grid be added to the plot? By default TRUE. To plot a horizontal lines only use <code>grid="h"</code> and for vertical lines use <code>grid="v"</code> , respectively.
<code>rug</code>	a logical flag, by default TRUE. Should a rug representation of the data added to the plot?
<code>scale</code>	a logical flag, by default TRUE. Should the time series be scaled for the investigation?
<code>...</code>	optional arguments to be passed.

Details

List of Functions:

`qqnormPlot` Produces a tailored Normal quantile-quantile plot,
`qqnigPlot` Produces a tailored NIG quantile-quantile plot,
`qqghtPlot` Produces a tailored GHT quantile-quantile plot,
`qqgldPlot` Produces a tailored GLD quantile-quantile plot.

Value

displays a quantile-quantile plot.

Author(s)

Diethelm Wuertz for the Rmetrics R-port.

Examples

```
## data
data(LPP2005REC, package = "timeSeries")
SPI <- LPP2005REC[, "SPI"]
plot(SPI, type = "l", col = "steelblue", main = "SP500")
abline(h = 0, col = "grey")

qqnormPlot(SPI)
```

ReturnSeriesGUI

Return series plots

Description

A graphical user interface to display financial time series plots. `returnSeriesGUI` opens a GUI for return series plots.

Usage

```
returnSeriesGUI(x)
```

Arguments

x an object of class "timeSeries" or any other object which can be transformed by the function `as.timeSeries` into an object of class `timeSeries`. The latter case, other than `timeSeries` objects, is more or less untested.

Value

For `returnSeriesGUI` function, besides the graphical user interface no values are returned.

Author(s)

Diethelm Wuertz for the Rmetrics R-port.

rk	<i>The rank of a matrix</i>
----	-----------------------------

Description

Computes the rank of a matrix.

Usage

```
rk(x, method = c("qr", "chol"))
```

Arguments

x a numeric matrix.

method a character string. For `method = "qr"` the rank is computed as `qr(x)$rank`, or alternatively for `method = "chol"` the rank is computed as `attr(chol(x, pivot = TRUE), "rank")`.

Details

The function `rk` computes the rank of a matrix which is the dimension of the range of the matrix corresponding to the number of linearly independent rows or columns of the matrix, or to the number of nonzero singular values.

The rank of a matrix is also named linear map.

References

Golub, van Loan, (1996); *Matrix Computations*, 3rd edition. Johns Hopkins University Press.

Examples

```
## Create Pascal Matrix:
P = pascal(5)
P

## Compute the Rank:
rk(P)
rk(P, "chol")
```

rowStats

Row statistics

Description

Functions to compute row statistical properties of financial and economic time series data.

The functions are:

rowStats	calculates row statistics,
rowSds	calculates row standard deviations,
rowVars	calculates row variances,
rowSkewness	calculates row skewness,
rowKurtosis	calculates row kurtosis,
rowMaxs	calculates maximum values in each row,
rowMins	calculates minimum values in each row,
rowProds	computes product of all values in each row,
rowQuantiles	computes quantiles of each row.

Usage

```
rowStats(x, FUN, ...)
```

```
rowSds(x, ...)
rowVars(x, ...)
rowSkewness(x, ...)
rowKurtosis(x, ...)
rowMaxs(x, ...)
rowMins(x, ...)
rowProds(x, ...)
rowQuantiles(x, prob = 0.05, ...)
```

```
rowStdevs(x, ...)
rowAvgs(x, ...)
```

Arguments

<code>FUN</code>	a function name, the statistical function to be applied.
<code>prob</code>	a numeric value, the probability with value in [0,1].
<code>x</code>	a rectangular object which can be transformed into a matrix by the function <code>as.matrix</code> .
<code>...</code>	arguments to be passed.

Value

each function returns a numeric vector of the statistics

See Also

[apply](#)

Examples

```
## Simulated Return Data in Matrix Form:
x <- matrix(rnorm(10*10), nrow = 10)

rowStats(x, FUN = mean)
rowMaxs(x)
```

sampleLMoments

Sample L-moments

Description

Computes L-moments from an empirical sample data set.

Usage

```
sampleLMoments(x, rmax = 4)
```

Arguments

<code>x</code>	numeric vector, the sample values.
<code>rmax</code>	an integer value, the number of L-moments to be returned.

Value

a named numeric vector of length `rmax` with names `c("L1", "L2", ..., "L<rmax>")`

Author(s)

Diethelm Wuertz

Examples

```
x <- rt(100, 4)

sampleLMoments(x)
```

sampleRobMoments	<i>Robust moments for the GLD</i>
------------------	-----------------------------------

Description

Computes the first four robust moments for the Normal Inverse Gaussian Distribution.

Usage

```
sampleMED(x)
sampleIQR(x)
sampleSKEW(x)
sampleKURT(x)
```

Arguments

x numeric vector, the sample values.

Value

a named numerical value. The name is one of MED, IQR, SKEW, or KURT, obtained by dropping the sample prefix from the name of the corresponding function.

Author(s)

Diethelm Wuertz

Examples

```
## Sample
x <- rt(100, 4)

## Median
sampleMED(x)

## Inter-quartile Range
sampleIQR(x)

## Robust Skewness
sampleSKEW(x)

## Robust Kurtosis
sampleKURT(x)
```

scaleTest	<i>Two sample scale tests</i>
-----------	-------------------------------

Description

Tests if two series differ in their distributional scale parameter.

Usage

```
scaleTest(x, y, method = c("ansari", "mood"),
  title = NULL, description = NULL)
```

Arguments

x, y	numeric vectors of data values.
method	a character string naming which test should be applied.
title	an optional title string, if not specified the inputs data name is deparsed.
description	optional description string, or a vector of character strings.

Details

The method="ansari" performs the Ansari-Bradley two-sample test for a difference in scale parameters. The test returns for any sizes of the series x and y the exact p value together with its asymptotic limit.

The method="mood", is another test which performs a two-sample test for a difference in scale parameters. The underlying model is that the two samples are drawn from $f(x-l)$ and $f((x-l)/s)/s$, respectively, where l is a common location parameter and s is a scale parameter. The null hypothesis is $s=l$.

Value

an object from class `FHTEST`

Note

Some of the test implementations are selected from R's ctest package.

Author(s)

R-core team for hypothesis tests implemented from R's package ctest.

References

Conover, W. J. (1971); *Practical nonparametric statistics*, New York: John Wiley & Sons.
 Lehmann E.L. (1986); *Testing Statistical Hypotheses*, John Wiley and Sons, New York.
 Moore, D.S. (1986); *Tests of the chi-squared type*, In: D'Agostino, R.B. and Stephens, M.A., eds., *Goodness-of-Fit Techniques*, Marcel Dekker, New York.

Examples

```
## Generate Series:
x = rnorm(50)
y = rnorm(50)

scaleTest(x, y, "ansari")
scaleTest(x, y, "mood")
```

ScalingLawPlot

*Scaling law behaviour***Description**

Evaluates the scaling exponent of a financial return series and plots the scaling law.

Usage

```
scalinglawPlot(x, span = ceiling(log(length(x)/252)/log(2)), doplot = TRUE,
  labels = TRUE, trace = TRUE, ...)
```

Arguments

x	an uni- or multivariate return series of class "timeSeries" or any other object which can be transformed by the function <code>as.timeSeries()</code> into an object of class "timeSeries".
span	an integer value, determines for the <code>qqgaussPlot</code> the plot range, by default 5, and for the <code>scalingPlot</code> a reasonable number of points for the scaling range, by default daily data with 252 business days per year are assumed.
doplot	a logical value. Should a plot be displayed?
labels	a logical value. Whether or not x- and y-axes should be automatically labeled and a default main title should be added to the plot. By default TRUE.
trace	a logical value. Should the computation be traced?
...	arguments to be passed.

Details**Scaling Behavior:**

The function `scalingPlot` plots the scaling law of financial time series under aggregation and returns an estimate for the scaling exponent. The scaling behavior is a very striking effect of the foreign exchange market and also other markets expressing a regular structure for the volatility. Considering the average absolute return over individual data periods one finds a scaling power law which relates the mean volatility over given time intervals to the size of these intervals. The power law is in many cases valid over several orders of magnitude in time. Its exponent usually deviates significantly from a Gaussian random walk model which implies 1/2.

Value

a list with the following components:

Intercept	intercept,
Exponent	the scaling exponent,
InverseExponent	the inverse of the scaling component.

Author(s)

Diethelm Wuertz for the Rmetrics R-port.

References

Taylor S.J. (1986); *Modeling Financial Time Series*, John Wiley and Sons, Chichester.

Examples

```
## data
data(LPP2005REC, package = "timeSeries")
SPI <- LPP2005REC[, "SPI"]
plot(SPI, type = "l", col = "steelblue", main = "SP500")
abline(h = 0, col = "grey")

## Scaling Law Effect
scalinglawPlot(SPI)
```

sgh

Standardized Generalized Hyperbolic Distribution

Description

Density, distribution function, quantile function and random generation for the standardized generalized hyperbolic distribution.

Usage

```
dsgh(x, zeta = 1, rho = 0, lambda = 1, log = FALSE)
psgh(q, zeta = 1, rho = 0, lambda = 1)
qsgh(p, zeta = 1, rho = 0, lambda = 1)
rsgh(n, zeta = 1, rho = 0, lambda = 1)
```

Arguments

x, q	a numeric vector of quantiles.
p	a numeric vector of probabilities.
n	number of observations.
zeta	shape parameter, a positive number.
rho	skewness parameter, a number in the range $(-1, 1)$.
lambda	??
log	a logical flag by default FALSE. If TRUE, log values are returned.

Details

dsgh gives the density, psgh gives the distribution function, qsgh gives the quantile function, and rsgh generates random deviates.

The generator rsgh is based on the GH algorithm given by Scott (2004).

Value

numeric vector

Author(s)

Diethelm Wuertz

Examples

```
## rsgh -
set.seed(1953)
r = rsgh(5000, zeta = 1, rho = 0.5, lambda = 1)
plot(r, type = "l", col = "steelblue",
     main = "gh: zeta=1 rho=0.5 lambda=1")

## dsgh -
# Plot empirical density and compare with true density:
hist(r, n = 50, probability = TRUE, border = "white", col = "steelblue",
     ylim = c(0, 0.6))
x = seq(-5, 5, length = 501)
lines(x, dsgh(x, zeta = 1, rho = 0.5, lambda = 1))

## psgh -
# Plot df and compare with true df:
plot(sort(r), (1:5000/5000), main = "Probability", col = "steelblue")
lines(x, psgh(x, zeta = 1, rho = 0.5, lambda = 1))

## qsgh -
# Compute Quantiles:
round(qsgh(psgh(seq(-5, 5, 1), zeta = 1, rho = 0.5), zeta = 1, rho = 0.5), 4)
```

sghFit

*Standardized GH distribution fit***Description**

Estimates the distributional parameters for a standardized generalized hyperbolic distribution.

Usage

```
sghFit(x, zeta = 1, rho = 0, lambda = 1, include.lambda = TRUE,
       scale = TRUE, doplot = TRUE, span = "auto", trace = TRUE,
       title = NULL, description = NULL, ...)
```

Arguments

x	a numeric vector.
zeta, rho, lambda	shape parameter zeta is positive, skewness parameter rho is in the range (-1, 1). and index parameter lambda, by default 1.
include.lambda	a logical flag, by default TRUE. Should the index parameter lambda included in the parameter estimate?
scale	a logical flag, by default TRUE. Should the time series be scaled by its standard deviation to achieve a more stable optimization?
doplot	a logical flag. Should a plot be displayed?
span	x-coordinates for the plot, by default 100 values automatically selected and ranging between the 0.001, and 0.999 quantiles. Alternatively, you can specify the range by an expression like span=seq(min, max, times = n), where, min and max are the left and right endpoints of the range, and n gives the number of the intermediate points.
trace	a logical flag. Should the parameter estimation process be traced?
title	a character string which allows for a project title.
description	a character string which allows for a brief description.
...	parameters to be parsed.

Value

an object from class "fDISTFIT". Slot fit is a list, currently with components estimate, minimum, code, param, mean (mean of the original data), var (variance of original data).

Examples

```
set.seed(1953)
s <- rsgh(n = 2000, zeta = 0.7, rho = 0.5, lambda = 0)

sghFit(s, zeta = 1, rho = 0, lambda = 1, include.lambda = TRUE,
       doplot = TRUE, trace = FALSE)
```

sght

*Standardized generalized hyperbolic Student-t Distribution***Description**

Density, distribution function, quantile function and random generation for the standardized generalized hyperbolic Student-t distribution.

Usage

```
dsght(x, beta = 0.1, delta = 1, mu = 0, nu = 10, log = FALSE)
psght(q, beta = 0.1, delta = 1, mu = 0, nu = 10)
qsght(p, beta = 0.1, delta = 1, mu = 0, nu = 10)
rsght(n, beta = 0.1, delta = 1, mu = 0, nu = 10)
```

Arguments

x, q	a numeric vector of quantiles.
p	a numeric vector of probabilities.
n	number of observations.
beta	numeric value, beta is the skewness parameter in the range (0, alpha).
delta	numeric value, the scale parameter, must be zero or positive.
mu	numeric value, the location parameter, by default 0.
nu	a numeric value, the number of degrees of freedom. Note, alpha takes the limit of abs(beta), and lambda=-nu/2.
log	a logical, if TRUE, probabilities p are given as log(p).

Details

dsght gives the density, psght gives the distribution function, qsght gives the quantile function, and rsght generates random deviates.

These are the parameters in the first parameterization.

Value

numeric vector

Author(s)

Diethelm Wuertz

Examples

```
## rsght -
set.seed(1953)
r = rsght(5000, beta = 0.1, delta = 1, mu = 0, nu = 10)
plot(r, type = "l", col = "steelblue",
     main = "gh: zeta=1 rho=0.5 lambda=1")

## dsght -
# Plot empirical density and compare with true density:
hist(r, n = 50, probability = TRUE, border = "white", col = "steelblue")
x = seq(-5, 5, length = 501)
lines(x, dsght(x, beta = 0.1, delta = 1, mu = 0, nu = 10))

## psght -
# Plot df and compare with true df:
plot(sort(r), (1:5000/5000), main = "Probability", col = "steelblue")
lines(x, psght(x, beta = 0.1, delta = 1, mu = 0, nu = 10))

## qsght -
# Compute Quantiles:
round(qsght(psght(seq(-5, 5, 1), beta = 0.1, delta = 1, mu = 0, nu = 10),
             beta = 0.1, delta = 1, mu = 0, nu = 10), 4)
```

snig

Standardized Normal Inverse Gaussian Distribution

Description

Density, distribution function, quantile function and random generation for the standardized normal inverse Gaussian distribution.

Usage

```
dsnig(x, zeta = 1, rho = 0, log = FALSE)
psnig(q, zeta = 1, rho = 0)
qsnig(p, zeta = 1, rho = 0)
rsnig(n, zeta = 1, rho = 0)
```

Arguments

x, q	a numeric vector of quantiles.
p	a numeric vector of probabilities.
n	number of observations.
zeta	shape parameter zeta is positive.
rho	skewness parameter, a number in the range $(-1, 1)$.
log	a logical flag by default FALSE. If TRUE, log values are returned.

Details

dsnig gives the density, psnig gives the distribution function, qsnig gives the quantile function, and rsnig generates random deviates.

The random deviates are calculated with the method described by Raible (2000).

Value

numeric vector

Author(s)

Diethelm Wuertz

Examples

```
## snig -
  set.seed(1953)
  r = rsnig(5000, zeta = 1, rho = 0.5)
  plot(r, type = "l", col = "steelblue",
       main = "snig: zeta=1 rho=0.5")

## snig -
  # Plot empirical density and compare with true density:
  hist(r, n = 50, probability = TRUE, border = "white", col = "steelblue")
  x = seq(-5, 5, length = 501)
  lines(x, dsnig(x, zeta = 1, rho = 0.5))

## snig -
  # Plot df and compare with true df:
  plot(sort(r), (1:5000/5000), main = "Probability", col = "steelblue")
  lines(x, psnig(x, zeta = 1, rho = 0.5))

## snig -
  # Compute Quantiles:
  qsnig(psnig(seq(-5, 5, 1), zeta = 1, rho = 0.5), zeta = 1, rho = 0.5)
```

 snigFit

Fit of a Standardized NIG Distribution

Description

Estimates the parameters of a standardized normal inverse Gaussian distribution.

Usage

```
snigFit(x, zeta = 1, rho = 0, scale = TRUE, doplot = TRUE,
       span = "auto", trace = TRUE, title = NULL, description = NULL, ...)
```

Arguments

zeta, rho	shape parameter zeta is positive, skewness parameter rho is in the range (-1, 1).
description	a character string which allows for a brief description.
doplot	a logical flag. Should a plot be displayed?
scale	a logical flag, by default TRUE. Should the time series be scaled by its standard deviation to achieve a more stable optimization?
span	x-coordinates for the plot, by default 100 values automatically selected and ranging between the 0.001, and 0.999 quantiles. Alternatively, you can specify the range by an expression like <code>span=seq(min, max, times = n)</code> , where, min and max are the left and right endpoints of the range, and n gives the number of the intermediate points.
title	a character string which allows for a project title.
trace	a logical flag. Should the parameter estimation process be traced?
x	a numeric vector.
...	parameters to be parsed.

Value

an object from class "`FDISTFIT`".

Slot fit is a list with the same components as the result from `snigFit`.

Examples

```
## Simulate Random Variates:
set.seed(1953)
s <- rsig(n = 2000, zeta = 0.7, rho = 0.5)

## snigFit -
# Fit Parameters:
snigFit(s, zeta = 1, rho = 0, doplot = TRUE)
```

ssd

Spline Smoothed Distribution

Description

Density, distribution function, quantile function and random generation from smoothing spline estimates.

Usage

```
dssd(x, param, log = FALSE)
pssd(q, param)
qssd(p, param)
rssd(n, param)
```

Arguments

x, q	a numeric vector of quantiles.
p	a numeric vector of probabilities.
n	number of observations.
param	an object as returned by the function <code>ssdFit</code> .
log	a logical flag by default FALSE. Should labels and a main title drawn to the plot?

Details

`dssd` gives the density, `pssd` gives the distribution function, `qssd` gives the quantile function, and `rssd` generates random deviates.

Value

numeric vector

Author(s)

Diethelm Wuertz, Chong Gu for the underlying `gss` package.

References

- Gu, C. (2002), *Smoothing Spline ANOVA Models*, New York Springer-Verlag.
- Gu, C. and Wang, J. (2003), *Penalized likelihood density estimation: Direct cross-validation and scalable approximation*, *Statistica Sinica*, 13, 811–826.

Examples

```
## ssdFit -  
  set.seed(1953)  
  r = rnorm(500)  
  hist(r, breaks = "FD", probability = TRUE,  
       col = "steelblue", border = "white")  
  
## ssdFit -  
  param = ssdFit(r)  
  
## dssd -  
  u = seq(min(r), max(r), len = 301)  
  v = dssd(u, param)  
  lines(u, v, col = "orange", lwd = 2)
```

ssdFit*Fit density using smoothing splines*

Description

Estimates the parameters of a density function using smoothing splines.

Usage

```
ssdFit(x)
```

Arguments

x a numeric vector.

Value

for `ssdFit`, an object of class `ssden`. The returned object can be used to evaluate density, probabilities and quantiles.

Author(s)

Diethelm Wuertz, Chong Gu for the underlying `gss` package.

References

Gu, C. (2002), *Smoothing Spline ANOVA Models*, New York Springer-Verlag.

Gu, C. and Wang, J. (2003), *Penalized likelihood density estimation: Direct cross-validation and scalable approximation*, *Statistica Sinica*, 13, 811–826.

Examples

```
## ssdFit -  
set.seed(1953)  
r = rnorm(500)  
hist(r, breaks = "FD", probability = TRUE,  
     col = "steelblue", border = "white")  
  
## ssdFit -  
param = ssdFit(r)  
  
## dssd -  
u = seq(min(r), max(r), len = 301)  
v = dssd(u, param)  
lines(u, v, col = "orange", lwd = 2)
```

StableSlider*Slider GUI for Stable Distribution*

Description

The `stableSlider()` function provides interactive displays of density and probabilities of stable distributions.

Usage

```
stableSlider(col= "steelblue", col.med = "gray30")
```

Arguments

<code>col</code>	colour for the density and distributions functions.
<code>col.med</code>	colour for the median.

Value

The `stableSlider()` function displays densities and probabilities of the skew stable distribution, for educational purposes.

Author(s)

Diethelm Wuertz for the Rmetrics R-port.

References

see those in [dstable](#), in package **stabledist**.

Examples

```
if(dev.interactive())  
  stableSlider()
```

symbolTable*Table of symbols*

Description

Displays a table of plot characters and symbols.

Usage

```
symbolTable(font = par('font'), cex = 0.7)
```

Arguments

`cex` a numeric value, determines the character size, the default size is 0.7.
`font` an integer value, the number of the font, by default font number 1.

Value

displays a table with the plot characters and symbols numbered from 0 to 255 and returns invisibly the name of the font.

Note

Symbols with codes on the range 128-255 are not legitimate in some locales, most notably UTF-8. Moreover, what happens with non-ASCII characters in plots is system dependent and depends on the graphics device, as well. Use of such characters is not recommended for portable code.

From version 4031.95 of package fBasics, the characters are always defined as Latin1. In particular, in UTF8 locales the system converts them internally to UTF8. Still some symbols are not usable and non-ASCII symbols are not recommended, as pointed out above. For details, see the help page of `points()`, in particular the discussion of its argument `pch`.

See Also

[characterTable](#), [colorTable](#)
[pdf](#) for discussion of encodings for the pdf device

Examples

```
# symbolTable()
```

TimeSeriesPlots	<i>Financial time series plots</i>
-----------------	------------------------------------

Description

Produces an index/price, a cumulated return, a return, or a drawdown plot.

Usage

```
seriesPlot(x, labels = TRUE, type = "l", col = "steelblue",
           title = TRUE, grid = TRUE, box = TRUE, rug = TRUE, ...)
cumulatedPlot(x, index = 100, labels = TRUE, type = "l", col = "steelblue",
              title = TRUE, grid = TRUE, box = TRUE, rug = TRUE, ...)
returnPlot(x, labels = TRUE, type = "l", col = "steelblue",
           title = TRUE, grid = TRUE, box = TRUE, rug = TRUE, ...)
drawdownPlot(x, labels = TRUE, type = "l", col = "steelblue",
             title = TRUE, grid = TRUE, box = TRUE, rug = TRUE, ...)
```

Arguments

<code>x</code>	an object of class "timeSeries" or any other object which can be transformed by the function <code>as.timeSeries</code> into an object of class <code>timeSeries</code> . The latter case, other than <code>timeSeries</code> objects, is more or less untested.
<code>index</code>	a numeric value, by default 100. The function cumulates column by column the returns and multiplies the result with the index value: <code>index * exp(colCumsums(x))</code> .
<code>labels</code>	a logical flag, should the plot be returned with default labels and decorated in an automated way? By default TRUE.
<code>type</code>	what type of plot should be drawn? By default we use a line plot, <code>type="l"</code> . An alternative plot style which produces nice figures is for example <code>type="h"</code> .
<code>col</code>	the color for the series. In the univariate case use just a color name like the default, <code>col="steelblue"</code> , in the multivariate case we recommend to select the colors from a color palette, e.g. <code>col=heat.colors(ncol(x))</code> .
<code>title</code>	a logical flag, by default TRUE. Should a default title added to the plot?
<code>grid</code>	a logical flag, should a grid be added to the plot? By default TRUE.
<code>box</code>	a logical flag, should a box be added to the plot? By default TRUE.
<code>rug</code>	a logical flag, by default TRUE. Should a rug representation of the data added to the plot?
<code>...</code>	optional arguments to be passed.

Details

List of Functions:

<code>seriesPlot</code>	Returns a tailored return series plot,
<code>cumulatedPlot</code>	Displays a cumulated series given the returns,
<code>returnPlot</code>	Displays returns given the cumulated series,
<code>drawdownPlot</code>	Displays drawdowns given the return series.

The plot functions can be used to plot univariate and multivariate time series of class `timeSeries`.

The graphical parameters `type` and `col` can be set by the values specified through the argument list. In the case of multivariate time series `col` can be specified by the values returned by a color palette.

Automated titles including main title, x- and y-labels, grid lines, box style and rug representations can be selected by setting these arguments to TRUE which is the default. If the title flag is unset, then the main title, x-, and y-labels are empty strings. This allows to set user defined labels with the function `title` after the plot is drawn.

Beside `type`, `col`, `main`, `xlab` and `ylab`, all other `par` arguments can be passed to the `plot` function.

If the `labels` flag is unset to FALSE, then no decorations will be added to the plot, and the plot can be fully decorated by the user.

Value

displays a time series plot

Examples

```
data(LPP2005REC, package = "timeSeries")
tS <- as.timeSeries(LPP2005REC)

seriesPlot(tS)
```

tr	<i>Trace of a matrix</i>
----	--------------------------

Description

Computes the trace of a matrix.

Usage

```
tr(x)
```

Arguments

x a numeric matrix.

Details

tr computes the trace of a square matrix, i.e., the sum of its diagonal elements.

If the matrix is not square, tr returns NA.

References

Golub, van Loan, (1996); *Matrix Computations*, 3rd edition. Johns Hopkins University Press.

Examples

```
## Create Pascal Matrix:
P = pascal(3)
P

tr(P)
```

triang

Upper and lower triangular matrices

Description

Extracts the upper or lower triangular part from a matrix.

Usage

```
triang(x)  
Triang(x)
```

Arguments

x a numeric matrix.

Details

triang and Triang transform a square matrix to a lower or upper triangular form. The functions just replace the remaining values with zeroes and work with non-square matrices, as well.

A triangular matrix is either an upper triangular matrix or lower triangular matrix. For the first case all matrix elements $a[i, j]$ of matrix A are zero for $i > j$, whereas in the second case we have just the opposite situation. A lower triangular matrix is sometimes also called left triangular.

In fact, triangular matrices are so useful that much of computational linear algebra begins with factoring or decomposing a general matrix or matrices into triangular form. Some matrix factorization methods are the Cholesky factorization and the LU-factorization. Even including the factorization step, enough later operations are typically avoided to yield an overall time savings.

Triangular matrices have the following properties: the inverse of a triangular matrix is a triangular matrix, the product of two triangular matrices is a triangular matrix, the determinant of a triangular matrix is the product of the diagonal elements, the eigenvalues of a triangular matrix are the diagonal elements.

Value

a matrix of the same dimensions as x with the elements above or below the main diagonal set to zeroes

References

Higham, N.J., (2002); *Accuracy and Stability of Numerical Algorithms*, 2nd ed., SIAM.

Golub, van Loan, (1996); *Matrix Computations*, 3rd edition. Johns Hopkins University Press.

Examples

```
## Create Pascal Matrix:
P = pascal(3)
P

## Create lower triangle matrix
L = triang(P)
L
```

tsHessian	<i>Two sided approximated Hessian</i>
-----------	---------------------------------------

Description

Computes two sided (TS) approximated Hessian.

Usage

```
tsHessian(x, fun, ...)
```

Arguments

- x argument to be passed to fun.
- fun function.
- ... additional parameters to be passed to fun.

Author(s)

A function borrowed from Kevin Sheppard’s Matlab garch toolbox as implemented by Alexios Ghalanos in his **rgarch** package.

tslag	<i>Lagged or leading vector/matrix</i>
-------	--

Description

Creates a lagged or leading vector/matrix of selected order(s).

Usage

```
tslag(x, k = 1, trim = FALSE)
```

Arguments

k	an integer value, the number of positions the new series is to lag or to lead the input series.
x	a numeric vector or matrix, missing values are allowed.
trim	a logical flag, if TRUE, the missing values at the beginning and/or end of the returned series will be trimmed. The default value is FALSE.

See Also

[pd1](#)

Examples

```
## tslag -
```

varianceTest	<i>Two sample variance tests</i>
--------------	----------------------------------

Description

Tests if two series differ in their distributional variance parameter.

Usage

```
varianceTest(x, y, method = c("varf", "bartlett", "fligner"),
             title = NULL, description = NULL)
```

Arguments

x, y	numeric vectors of data values.
method	a character string naming which test should be applied.
title	an optional title string, if not specified the inputs data name is deparsed.
description	optional description string, or a vector of character strings.

Details

The method="varf" can be used to compare variances of two normal samples performing an F test. The null hypothesis is that the ratio of the variances of the populations from which they were drawn is equal to one.

The method="bartlett" performs the Bartlett test of the null hypothesis that the variances in each of the samples are the same. This fact of equal variances across samples is also called *homogeneity of variances*. Note, that Bartlett's test is sensitive to departures from normality. That is, if the samples come from non-normal distributions, then Bartlett's test may simply be testing for non-normality. The Levene test (not yet implemented) is an alternative to the Bartlett test that is less sensitive to departures from normality.

The method="fligner" performs the Fligner-Killeen test of the null that the variances in each of the two samples are the same.

Value

an object from class `FHTEST`

Note

Some of the test implementations are selected from R's `cstest` package.

Author(s)

R-core team for hypothesis tests implemented from R's package `cstest`.

References

Conover, W. J. (1971); *Practical nonparametric statistics*, New York: John Wiley & Sons.
 Lehmann E.L. (1986); *Testing Statistical Hypotheses*, John Wiley and Sons, New York.

Examples

```
x <- rnorm(50)
y <- rnorm(50)

varianceTest(x, y, "varf")
varianceTest(x, y, "bartlett")
varianceTest(x, y, "fligner")
```

 vec

Stacking vectors and matrices

Description

Stacks either a lower triangle matrix or a matrix.

Usage

```
vec(x)
vech(x)
```

Arguments

`x` a numeric matrix.

Details

The function `vec` implements the operator that stacks a matrix as a column vector, to be more precise in a matrix with one column. $vec(X) = (X_{11}, X_{21}, \dots, X_{N1}, X_{12}, X_{22}, \dots, X_{NN})$.

The function `vech` implements the operator that stacks the lower triangle of a $N \times N$ matrix as an $N(N+1)/2 \times 1$ vector: $vech(X) = (X_{11}, X_{21}, X_{22}, X_{31}, \dots, X_{NN})$, to be more precise in a matrix with one row.

Examples

```
## Create Pascal Matrix:
P = pascal(3)

## Stack the matrix
vec(P)

## Stack the lower triangle
vech(P)
```

volatility	<i>Compute volatility</i>
------------	---------------------------

Description

Generic function for volatility computations.

Usage

```
volatility(object, ...)

## Default S3 method:
volatility(object, ...)
```

Arguments

object	an object from which to extract or compute the volatility.
...	arguments for methods. Ignored by the default method.

Details

volatility is a generic function, whose default method centers and squares the values in object. Other packages can (and do) define methods for it.

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